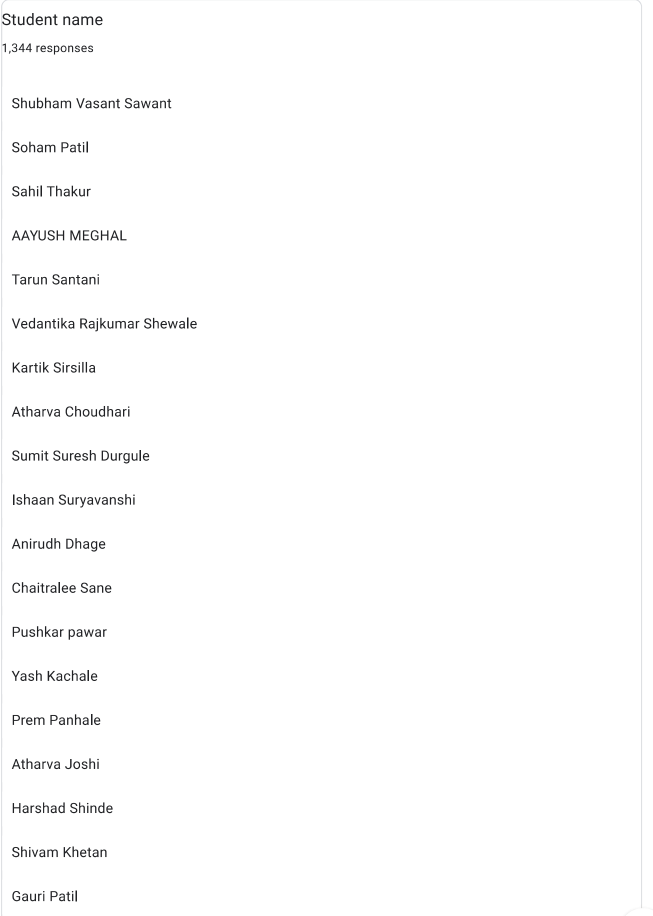
SCTR's PICT - NAAC: Student Satisfaction Survey Teaching Learning and Evaluation form, AY 2023-24

1,344 responses

Publish analytics









Peeyush Kulgude

Md Jaid Babulal Sayyad Saniya Sameer Sheth Rehan Maniyar Pritam Basveshwar Jatkar Chatti Atharva Srinivas Jaidev gangadhar Makode Varun Mahishi ATHARVA AVINASH GHONGADE Vivek Rajendra Bhalke Tanmay Sonje Pavan Haridas Kusekar Siddharth Lalwani Shrishail Gobare Nishant Raj Tiwari Aditya Suryawanshi Atharva Meshram vasu pandey Suyash Dive Sayali Lagad Atharv Yewale Samarth Vishwanath Kundikar

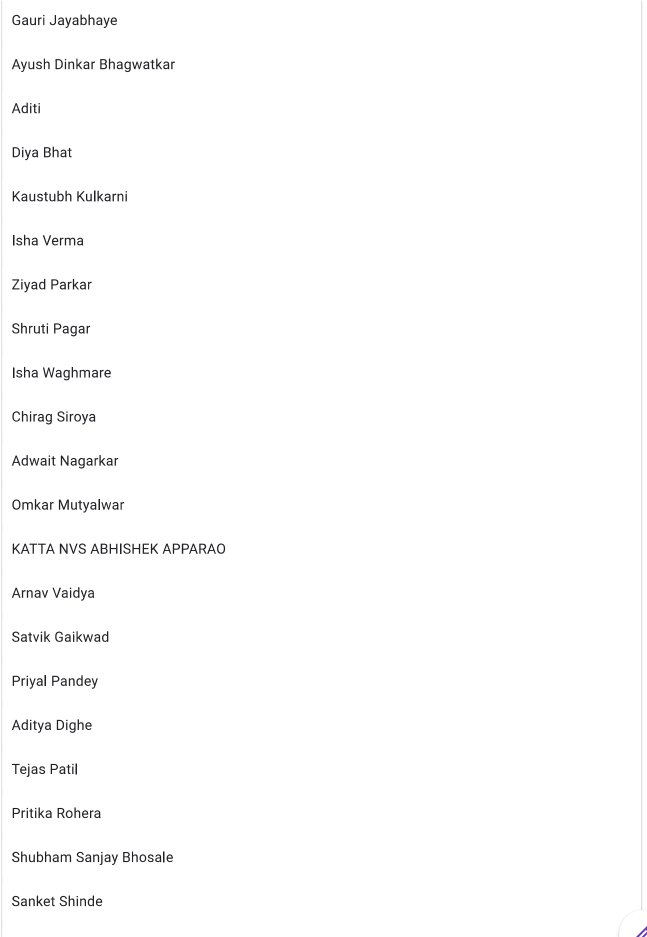


Aaditya Tukaram Rasal

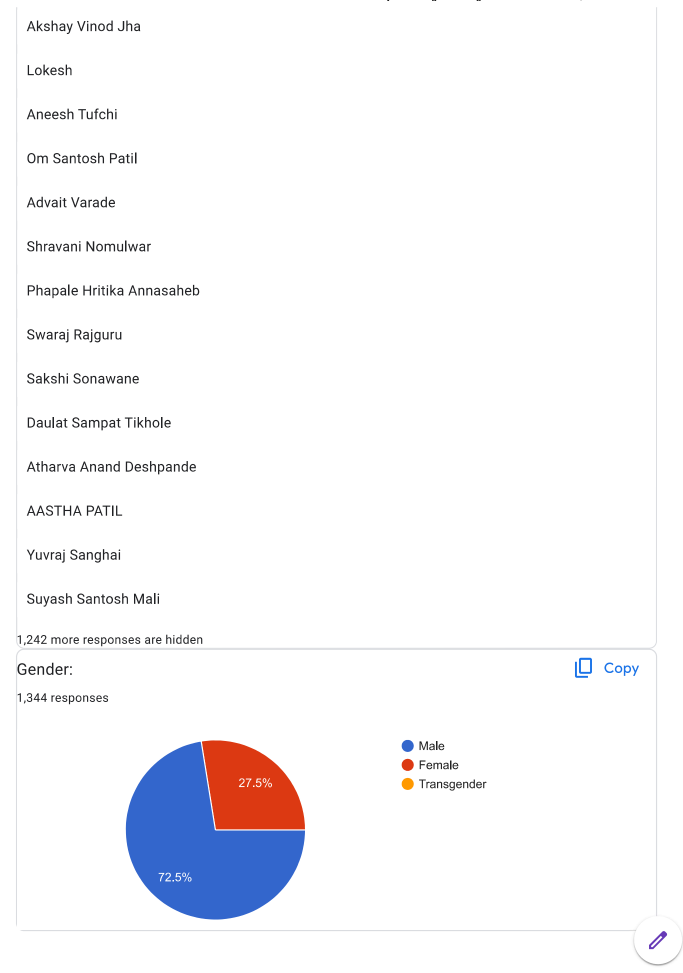
Rajeshwari Nalbalwar
Viraj Patil
Rajvardhan Gajanan Kharat
Sanika Rithe
21215
Mohammad Roshan
Ayush
Abhishek Baban Chaudhari
Anish Chauhan
Atharva Satyendra Agrawal
Varad Vitthal Vanga
Anish Khachane
Pallavi Malewar
Jayesh Pandav
Prasanna Parashar
Sheel Todkar
Adeeb Karbhari
Piyush Wajage
Shreyash Satish Patange
Mayuresh Muluk
Shrikant Rameshwar Somani

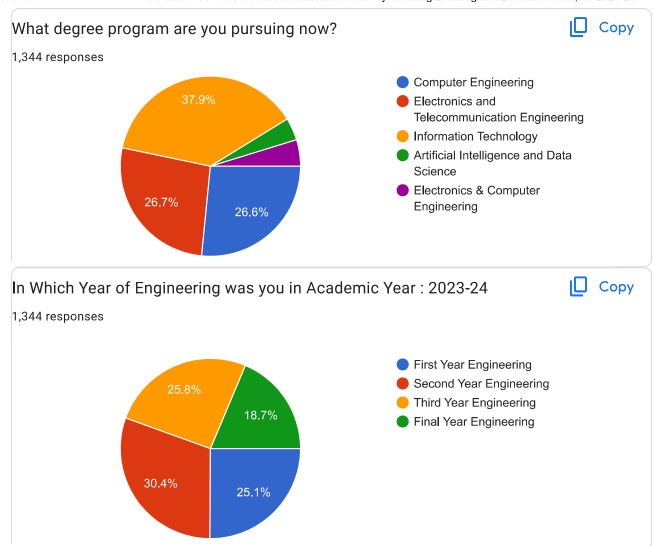


Tejaswini

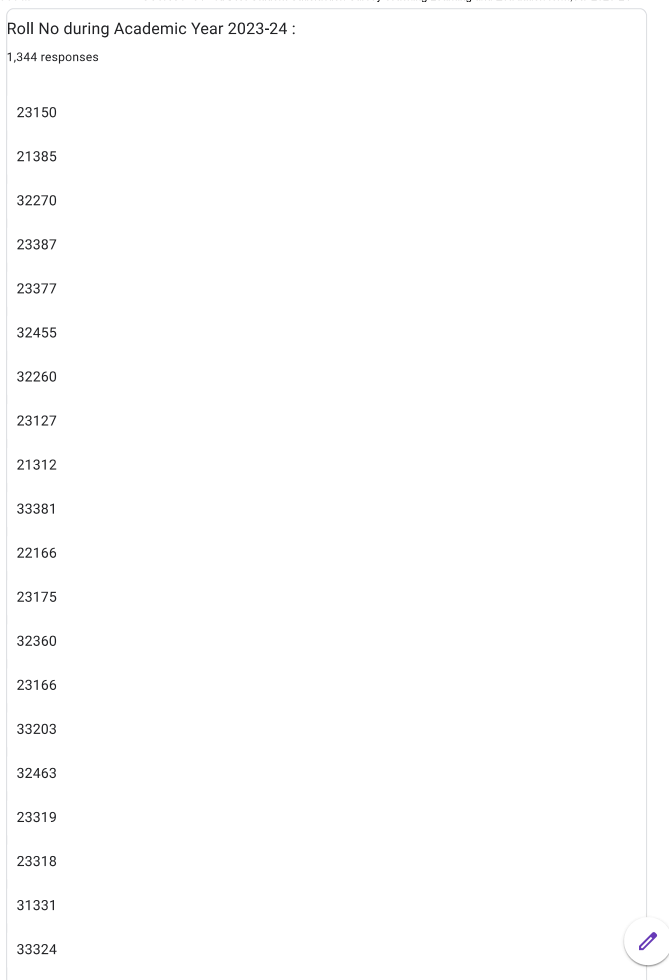


Rishabh Sharma









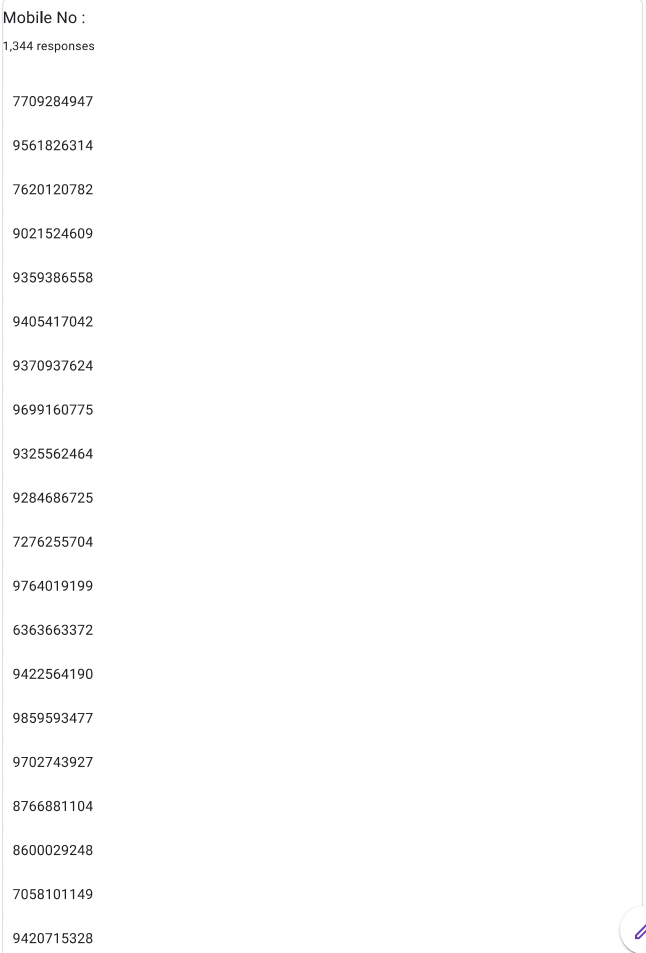




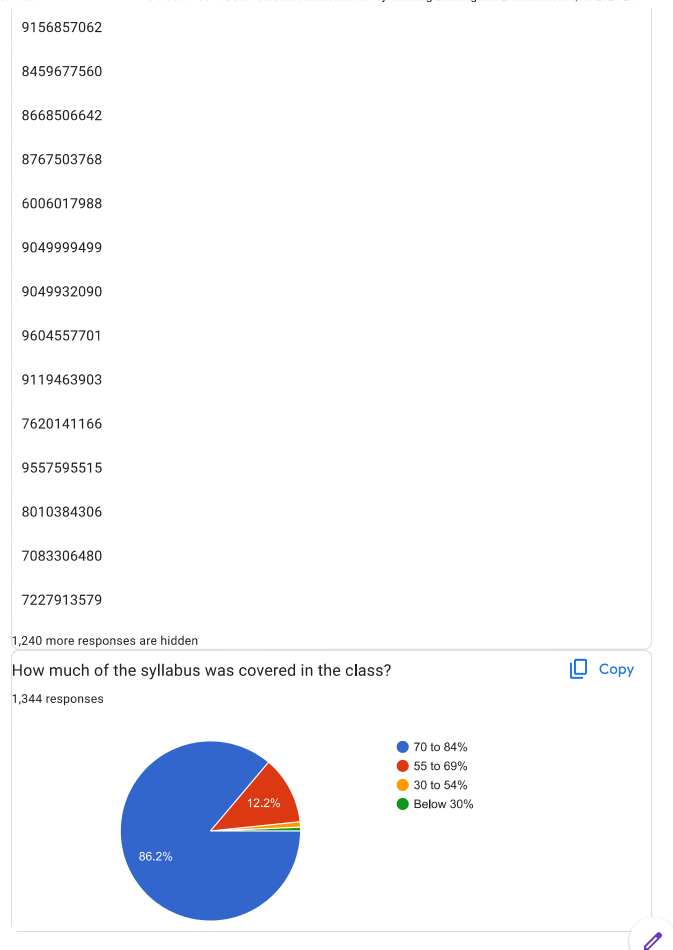
1/13/25, 5:04 PM

1,177 more responses are hidden







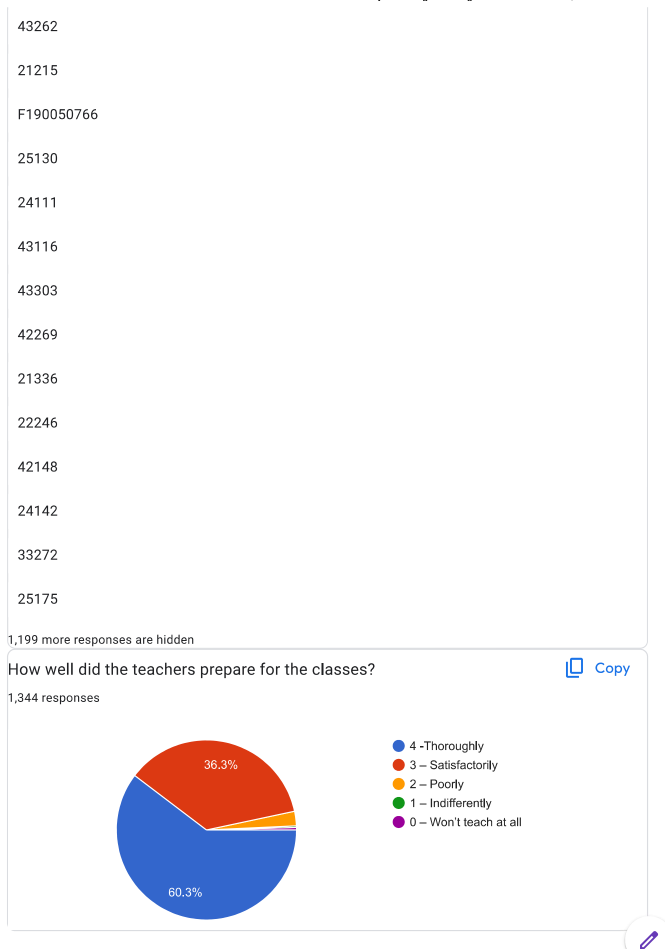


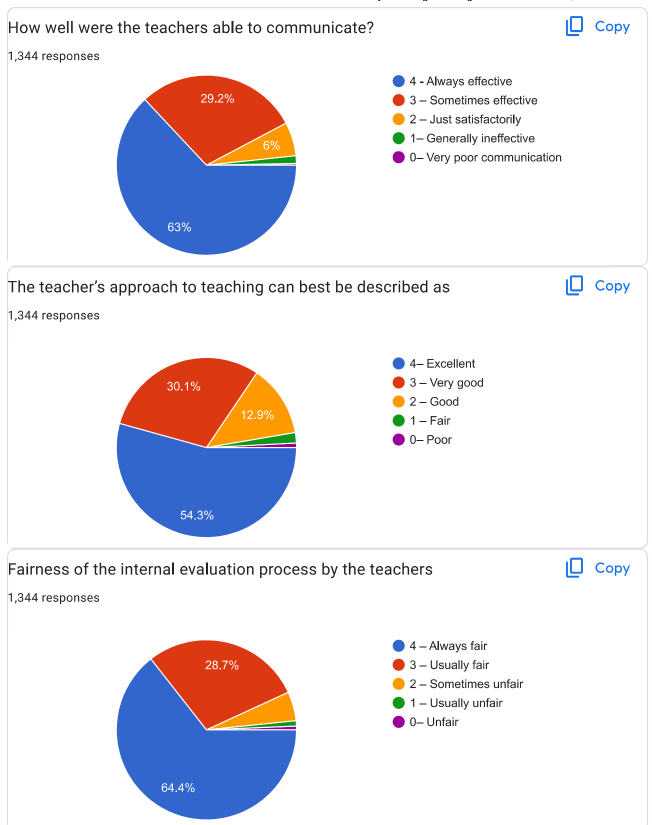
Student Roll number	
1,344 responses	
33181	
31168	
31367	
32321	
23262	
23113	
33343	
33316	
23144	
33301	
42462	
31331	
42231	
43267	
22234	
23343	
33120	
22301	
31342	
33245	



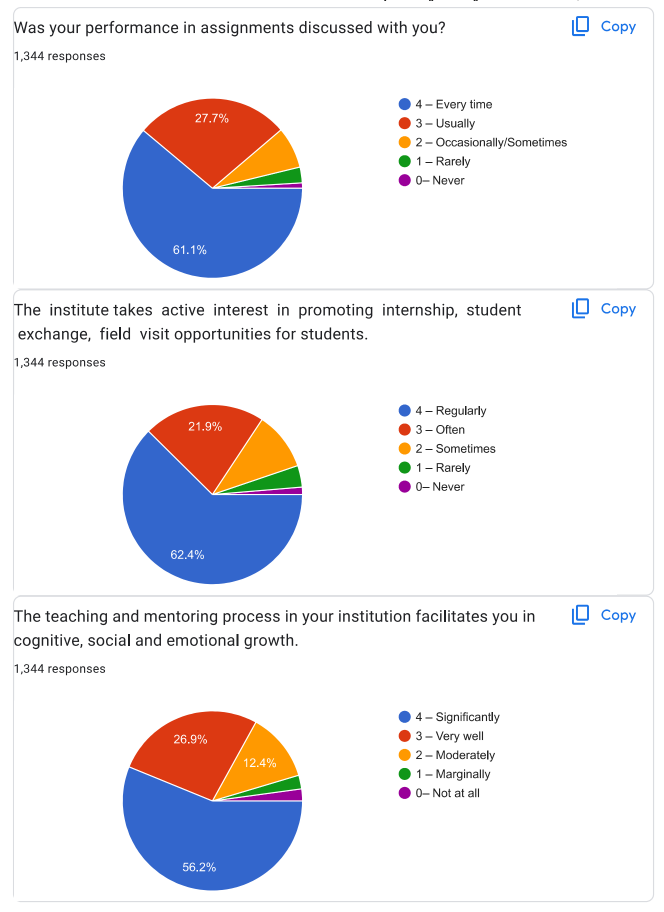


F190050446

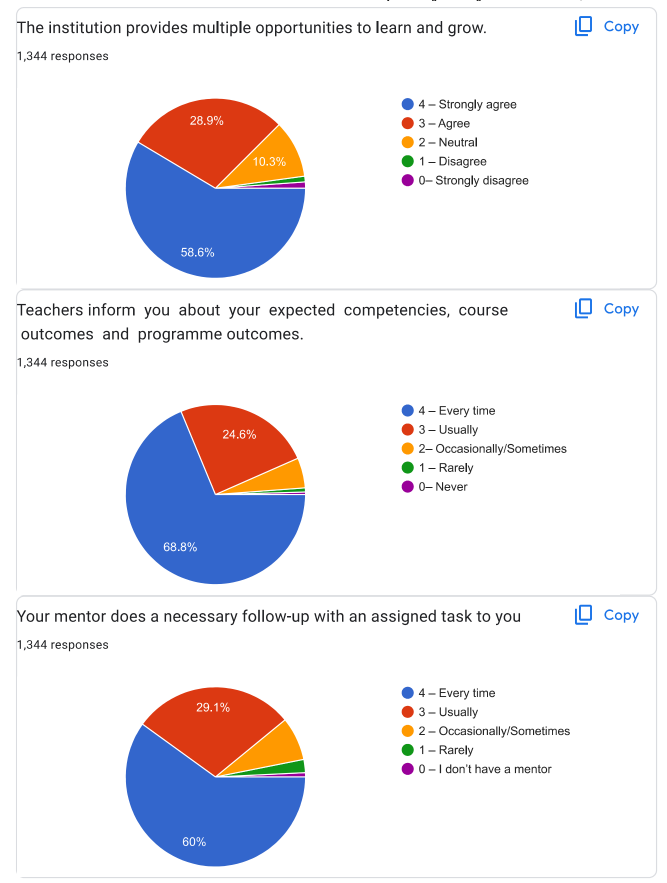




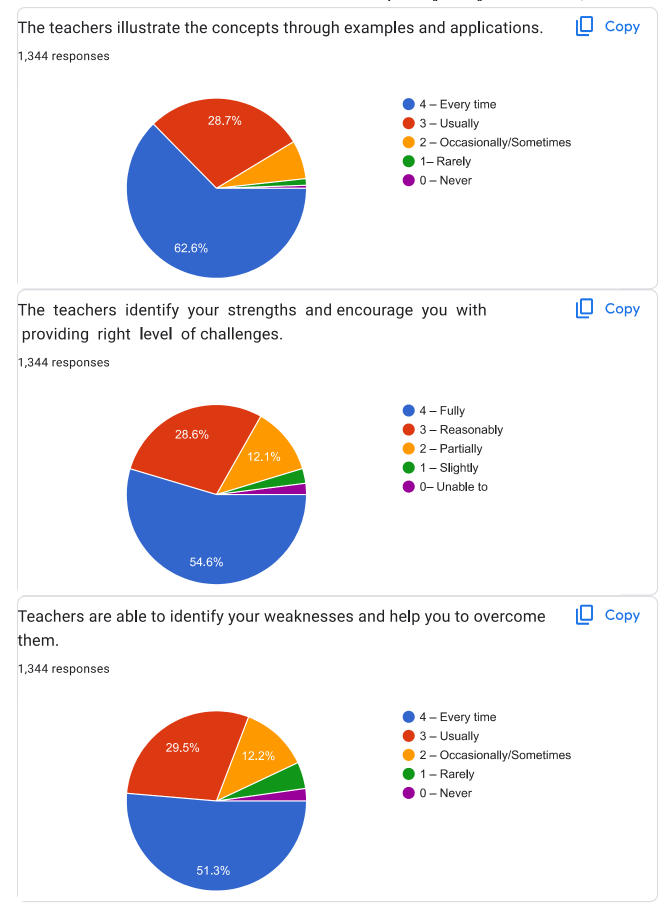




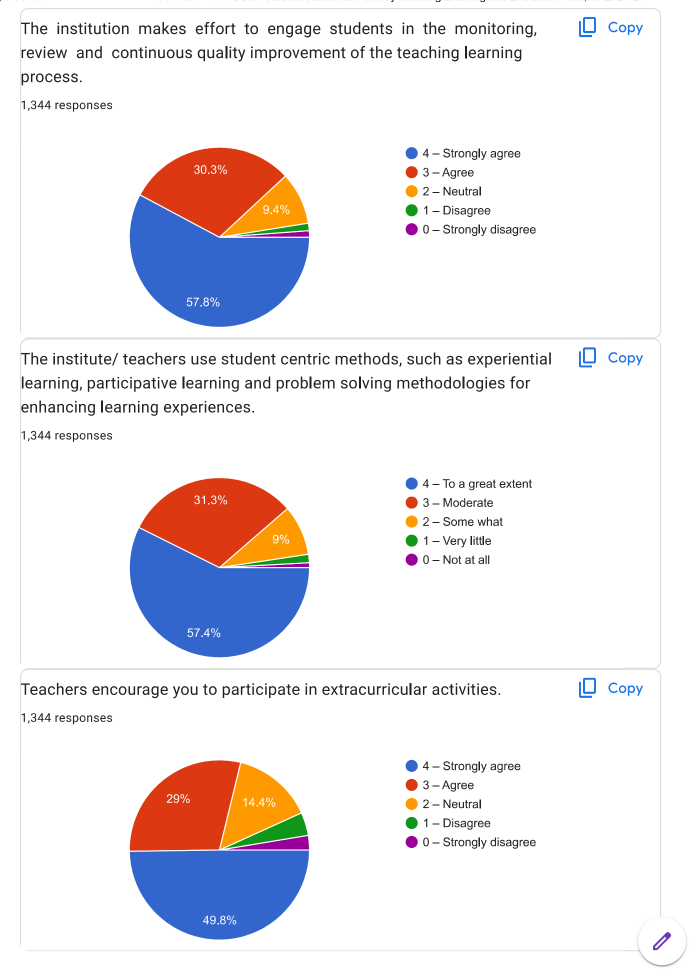


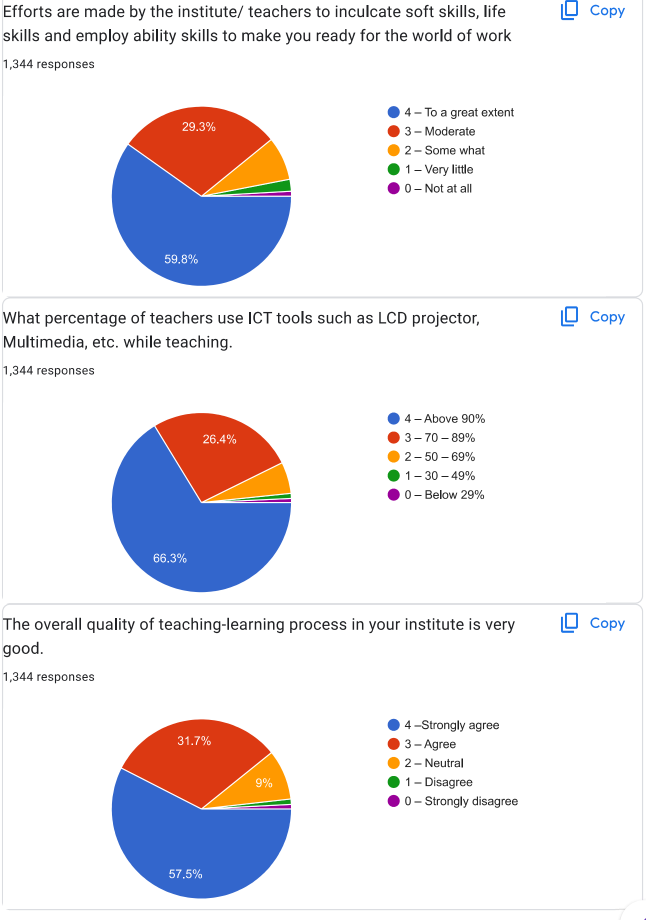




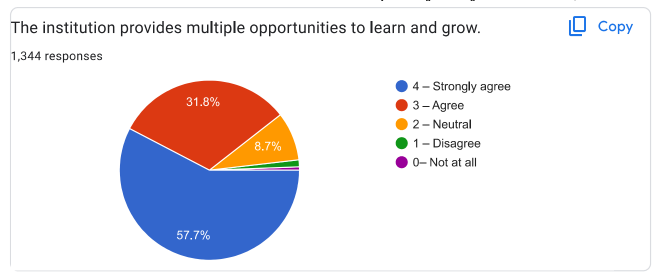














Give observation / suggestions to improve the overall teaching – learning experience in your institution.
361 responses
NA
No
-
None
Good
N/A
No suggestions
Nothing
Nil
none
Good
All good
No suggestions
Na
No suggestion
Great

no

Its great

I would like to bring to your attention a suggestion regarding the attendance policy in our college. As students in a technology-driven field, it is essential that we dedicate ample time to mastering coding, technical skills, and other practical aspects that are crucial for our future careers. While theoretical knowledge is important, I believe that relaxing the attendance criteria slightly would give students more flexibility to invest time in building projects, attending hackathons, participating in coding competitions, and pursuing internships. These hands-on experiences are vital in enhancing our technical proficiency, creativity, and problem-solving abilities, which are highly sought after by employers. A reduced attendance requirement would enable us to balance our academic responsibilities with self-paced learning and real-world skill development, ultimately making us more industry-ready.

No suggestion.

Students should be taught how to think rather than what to think, for example in terms of problem solving and logic building

Good college in everything

Encourage more problem solving questionnaires rather than unnecessary write-ups and assignments

Everything is good, just some of the teachers don't teach well

Good, interactive teaching.

Seperate sessions for developing technical skills

Take feedback seriously

Institute focus on documentation rather than actual knowledge and practical knowledge. Very poor syllabus which doesn't help students to compete in professional career

Please change ENTC HOD (Munot) and along with some teachers like Harsh Thakkar and so many. Please stop threatening for small small issues.

"I had a wonderful experience in class. Their teaching style is engaging, clear, and supportive, making even complex topics easy to understand. They encourage questions and ensure everyone feels included. It's evident they care about their students' success. Highly recommend their classes!"



Less assignments must be included in the curriculum and more focus must be given on building understanding.

Motivate students to pursue their goals and Not just pushing them to get a job.

Excellent no change

Please reduce the assignments stuff and bring something experimental instead of that.

Require application based learning with theoretical approach...

College is Good

Everything is good at pict... The teachers need to take more lectures so that syllabus can be covered pproperly

Attendance criteria should be reduced or not enforced, so that we get time to work on projects and do self study, as learning aquired from most of the lectures and labs in college is not satisfactory.

The teaching is very good

Time, we are pritty much exhausted for completing all work and give time to self and other activities, teachers all us to go for activities but I just expect more time or few more days for course and providing above average projects to all as teachers encourage us to take good project topics for group projects which are not mentioned, so I just need them to update the project list.

Teachers should give more practical examples about topics. More sessions related to technologies being used in industries must be conducted.

To understand students different rate of understanding

Much more interaction with the students for teaching-learning is required with hands on tasks

Give a more time span for teachers for teaching

It is good

It is overall good

It was good

Use of educational videos would be of great benefit to understand some complex topics.



Its good.

Whole staff needs to improve expect TOC sir

All teachers was good

It is great

All good ao far

They should teach us about trending technologies and prepare us for the industry.

It is good.

Everything is perfect

First of all I thank all the profesors/teachers to guide me, to help me in my studies. I kindly request the institute to decrease the no. of assignments as it is a time taking process. That time can be used for something more productive things.

To improve the teaching-learning experience, incorporating more interactive, project-based learning can boost engagement, and integrating real-world applications of concepts can enhance understanding and retention.

It's already good

Faculty must be try to communicate with student about their query , and have to help them for newly added students

good

Learning experience is good

Overall good

Institute should focus on Quality of teaching instead of increasing the number of lectures.

No suggestion

Overall teaching of institute is very good

I would suggest the time off classes should be little less so that focus on our other activities too



Rather to follow theory based teaching method practical and situation based studey will more effective

i don't have any suggestion. but my overall experience was good.

Ν

Do not engrave fear in students, allow them to be free and let them make mistakes.

More student interaction is needed.

Keep the lectures more interactive. More applications and illustrative analogies and examples. Provide more opportunities for field and industrial visits.

More practical based instead of just theory assignments

Overall teaching is excellent.

Everything seems pretty good for now!

Great place to be

1) Projectors of entc department, 2) Some inclination towards sessions related to unique businesses

Reduction of assignments and unit tests

Null

Nice teachers

Give chances to new people also

More personalized if possible

Everything is great in PICT.

Facilities who have enough knowledge about subjects should be assigned to it. You should have also Spammed for Degree Certificate Form like you are spamming for this Feedback.

Grateful to admitted in this institute.

Can teach some topics which are outside the syllabus



Attendance should be given leser weightage so that students can give more time towards developing skills that the industry demands. College timings need to be reduced as lectures and labs take up majority time of the day.

Overall it is good. The number of lectures is really high in a day. Leads to information overdose. Of course, attending all lectures takes out 90% of the day's energy, leavig little to no energy for extra curricular. All teachers are perfect at teaching their respective subjects. But too many lectures leads to information overdose and leads in cycles. Feels like life goes from weekend to weekend. Overall, very satisfied with how teachers teach. Can improve with the schedule, to allow more time for self-learning and code practicing.

Decrease someone mandatory attendance and give time to self study

Should reduce attendance criteria

PRACTICAL LEARNING

Reduce the burden from the students and make student friendly environment

Maybe some teachers can improve their way of teaching for better understanding of students.

More digitalisation

123 more responses are hidden

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms



