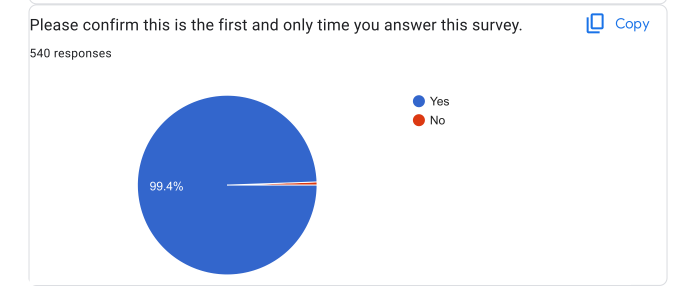
## SCTR's Pune Institute of Computer Technology NAAC: Student Satisfaction Survey Teaching Learning and Evaluation form AY 2022-23

540 responses

## **Publish analytics**

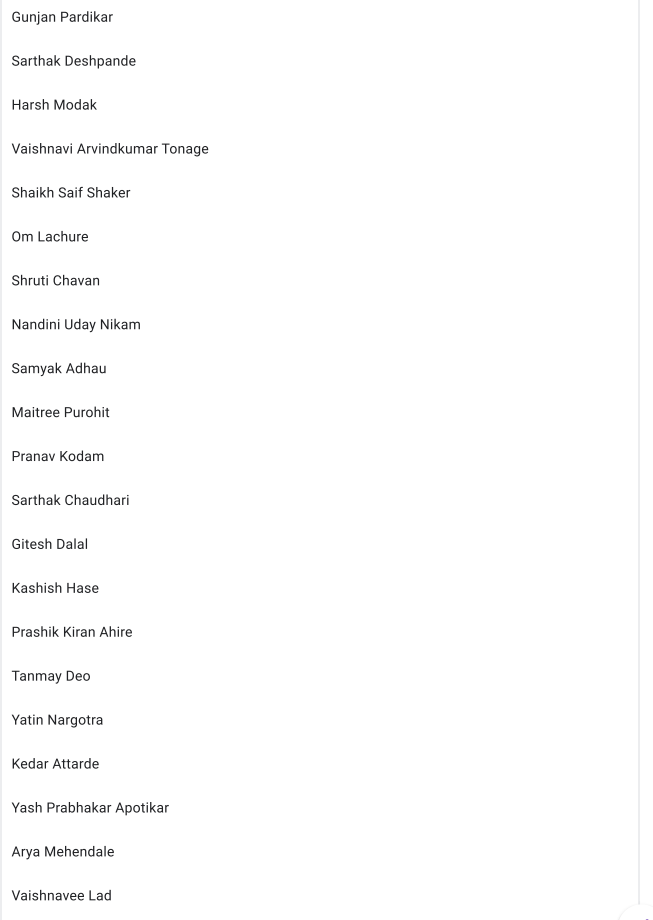




Student name		
540 responses		
Aditya Patil		
Yash Patil		
Anurag Thorat		
Samruddhi Shahale		
Shradha Pardeshi		
Mohammed Abbasi		
Rutuja Thorwat		
Krishna Narayan Sonavane		
Pooja Sanjay Kolhe		
Deep Shirude		
Shalin Chore		
Siddhant Bhowmick		
Maitreyee Mahesh Deshpande		
Harshal Mahesh Bhavsar		
Aman Choudhari		
Madhura Shirsikar		
Siddharth Lalwani		
Shreyas Dube		
Prem Chikode		

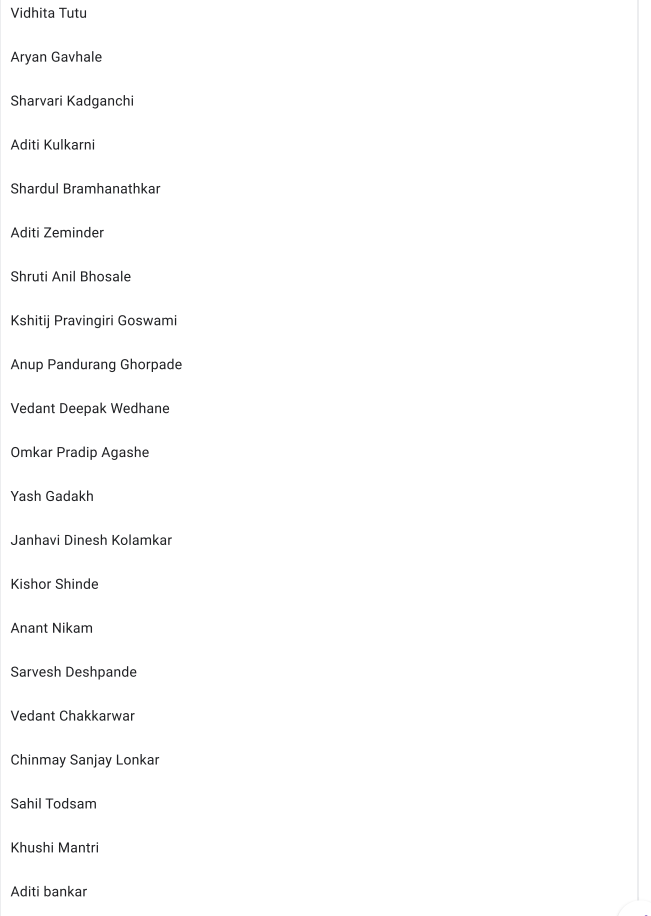


Gayatri

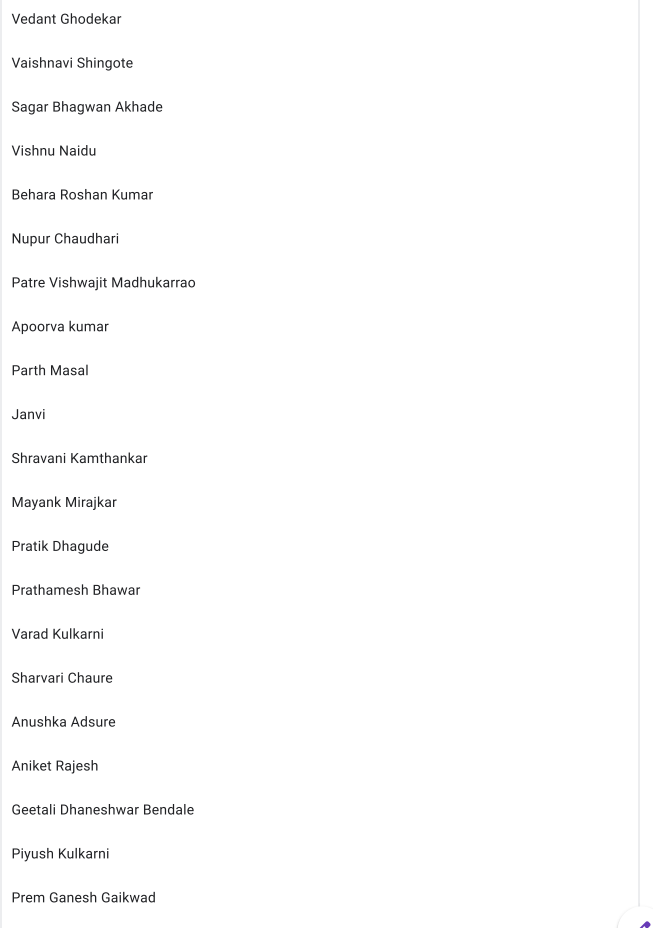




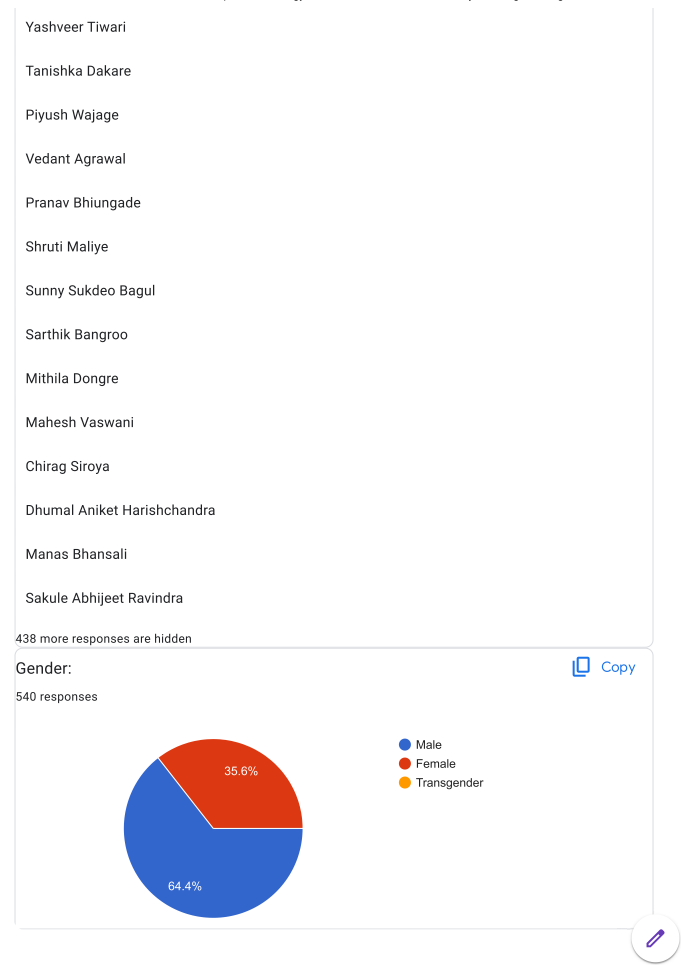
Lokesh Patil

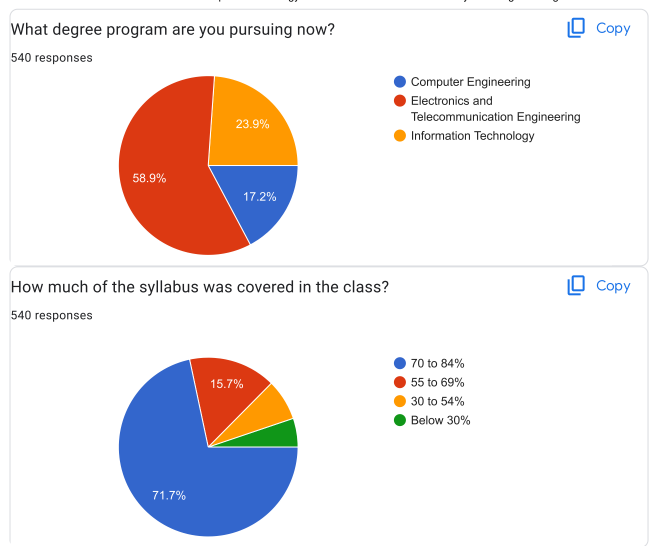


Omkar Mahaling Vandare



Aayush Gandhi





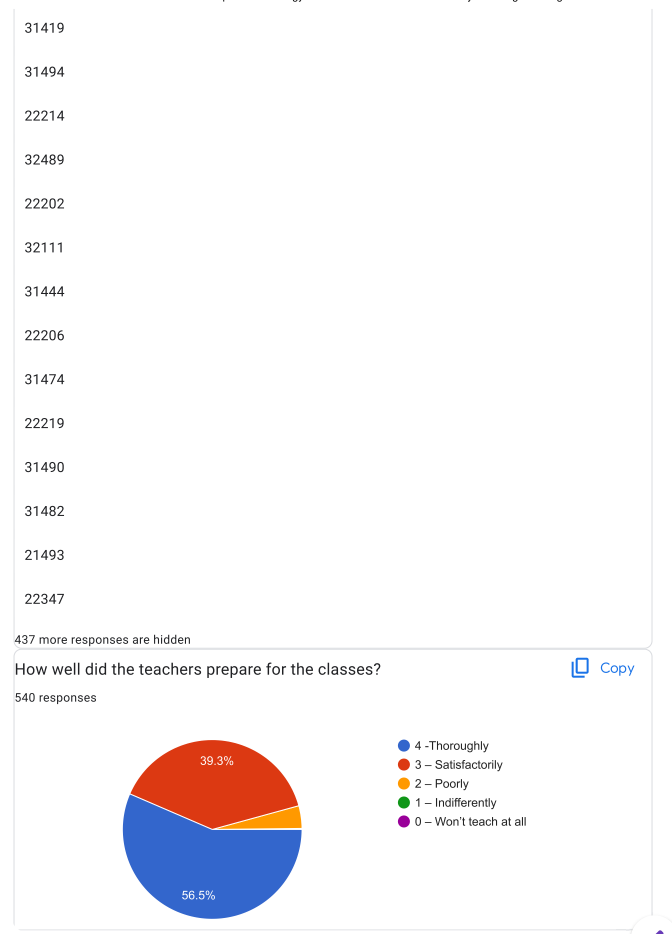


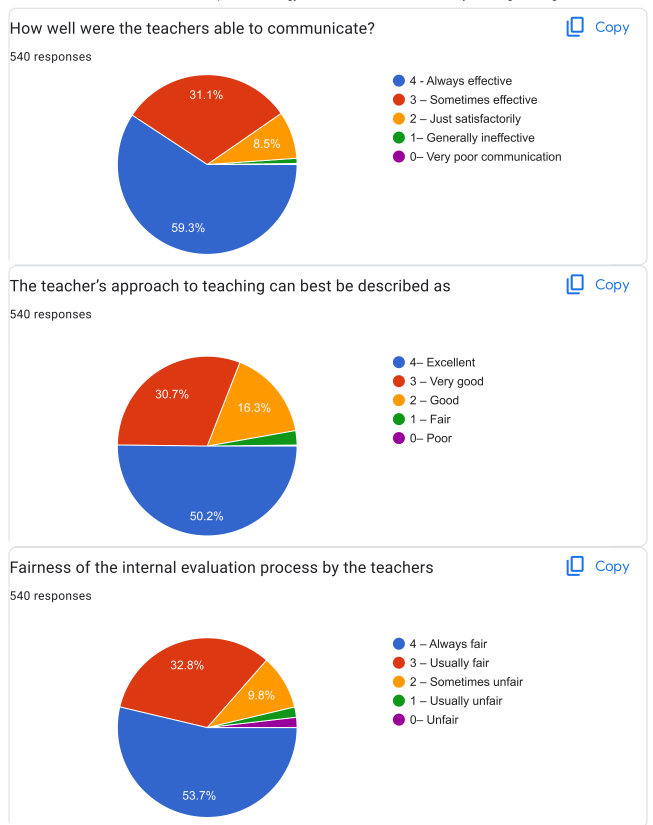
Student Roll number 540 responses	
·	
22364	
43220	
43318	
22275	
22267	
22254	
22101	
22176	
22240	
22456	
22270	
32360	
32474	
32217	
32310	
32411 22170	
32242	
32220	
32215	

2/13/24, 9:43 AM	SCTR's Pune Institute of Computer Technology NAAC: Student Satisfaction Survey Teaching Learning and Evaluation for	m AY 20
32481		
32350		
32118		
22127		
32484		
32468		
32436		
32114		
32444		
32201		
32456		
32238		
32312		
22124		
32428		
32302		
32315		
32491		
22205		
22204		
32144		
32141		1)

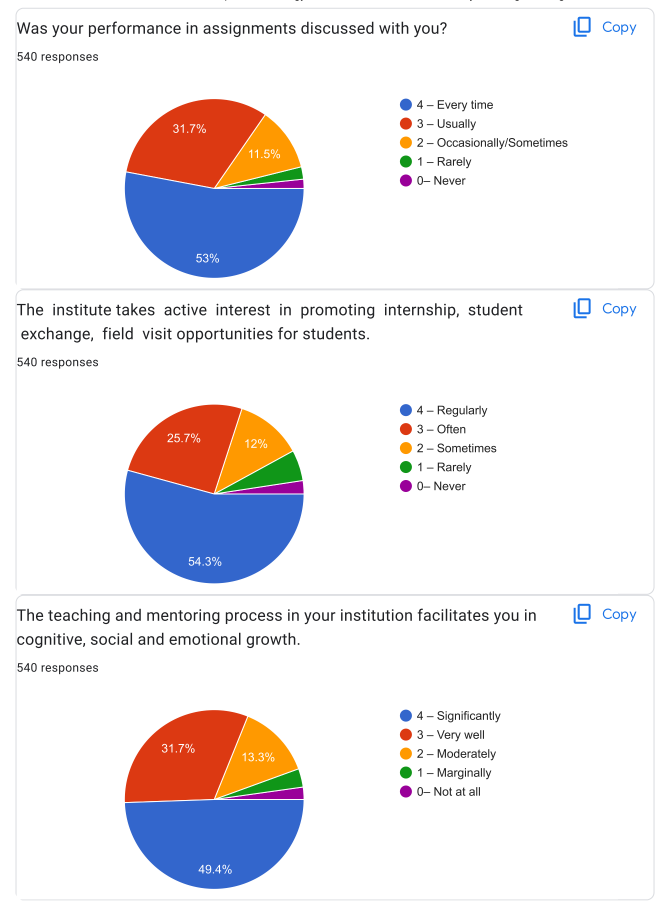
2/13/24, 9:43 AM	SCTR's Pune Institute of Computer Technology NAAC: Student Satisfaction Survey Teaching Learning and Evaluation for	n AY 20
32351		
32271		
32122		
22333		
22141		
22209		
32102		
22208		
22225		
32223		
32490		
32301		
32221		
22139		
32162		
32304		
32219		
32488		
32243		
32483		
32440		
32307		<b>?</b> )



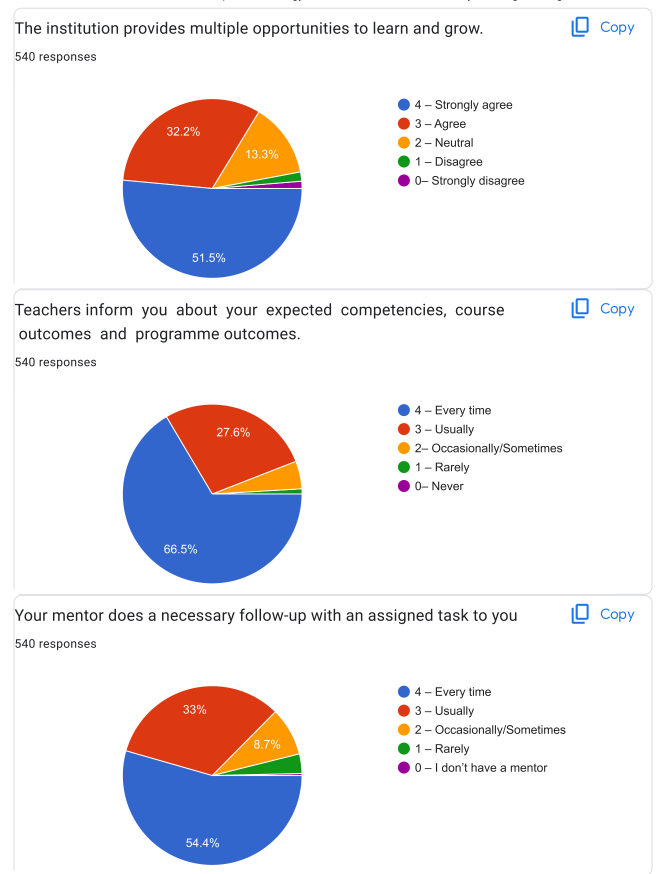




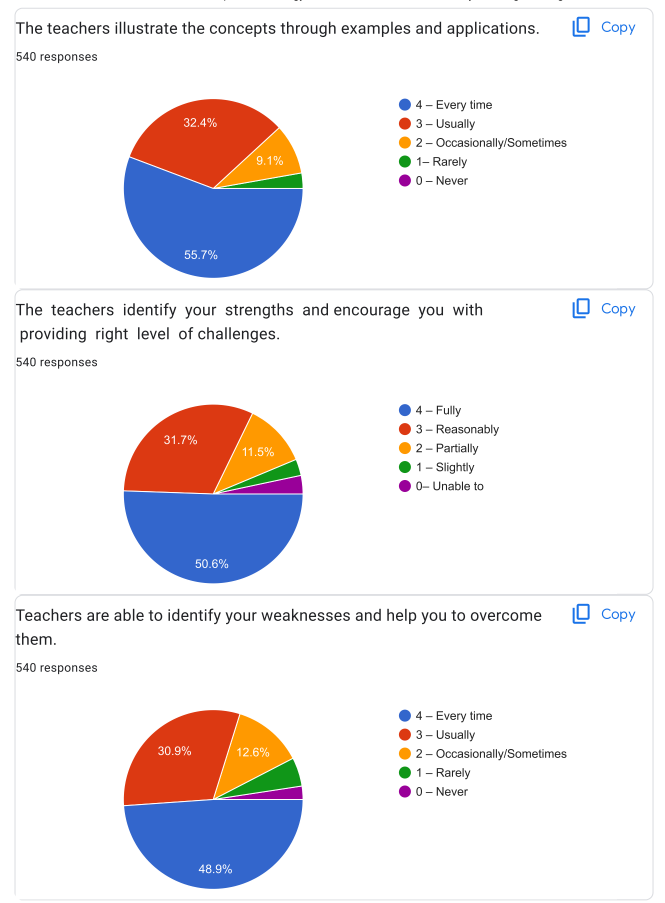




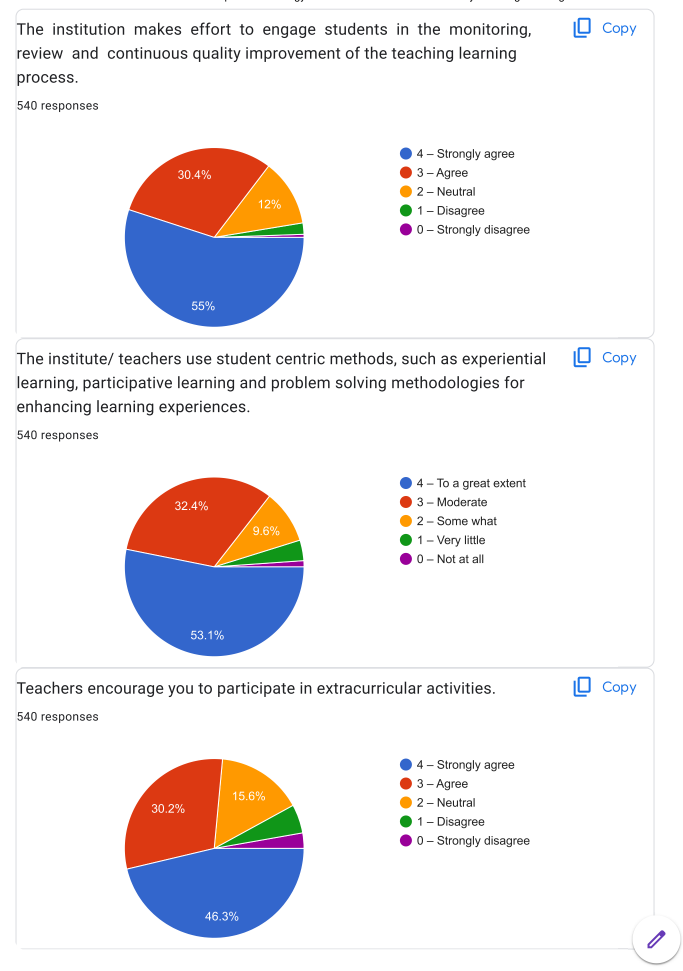


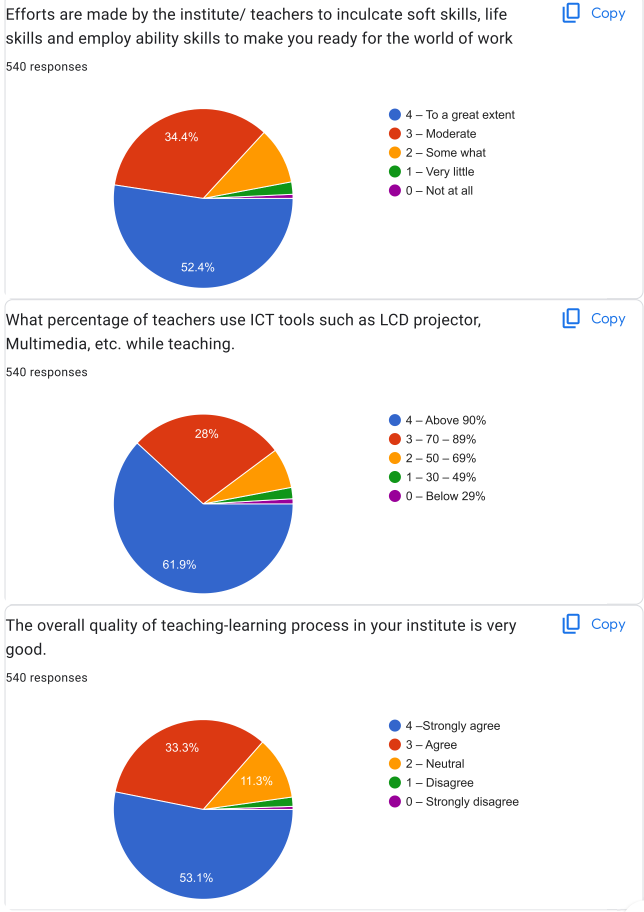




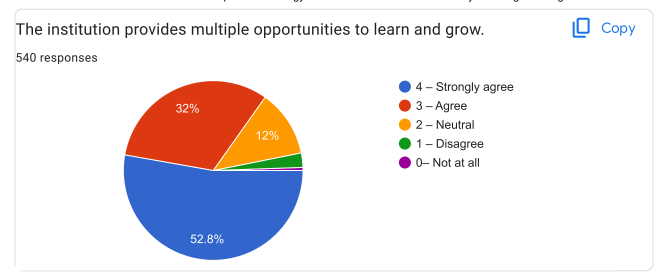














Give observation / suggestions to improve the overall teaching – learning experience in your institution.  90 responses
NA
-
No
Na
No suggestion
No suggestions
Please add a few industrual courses in affordable price so that maximum student fron ento branch can be placement ready which is not possible by just following the academic routine with no hope for missing a class willfully.
The theory used for teaching is pretty vast but not actually practical in any application. It should be more project based.
···
subjects and activities related to Electronics (core subject) and initiatives for promoting it are rarely taken
My observation is that the institution is carrying out curriculum very efficiently .
Encouraging students to do extra curricular activities, club activities, sports, stc
The teacher should take us for an industrial field visit every semester. They should encourage us to be an active participant in extra curricular activities.
very good learning

**Good Experience** 

Give holidays so that we can start new sem study with a refresh mind

Along with the subject teaching part, concepts should be thought by giving real life examples and practical applications on it.

Non friendly environment never it feels like to be in college & Attendance is more important than Learning and growth

Give Holidays after exam is over

Timings of classes should be changed from 8 and internal marks should be given more

N/A

The attendence should be made more lenient. Internal semester exam evaluation for E&Tc should not be as strict as it was, should be more relaxed as it affects the overall gpa.

Teachers does not look active during class, which somewhat discourages students and remain absent frequently

I propose a shift in focus towards internships, job placement, and industry-related courses to provide students with practical learning experiences. Support should be provided to ensure students have access to these valuable opportunities.

The institute should promote Internships and sports and be fair in evaluation of assignments and practicals

More practical knowledge and less theoretical based approach ..

**ALLL GOOD** 

No suggestions

Instead of just using theoretical PPTs, some interactive examples and solution to problems should also be discussed.

Sometimes, what the teacher is conveying is lost in translation. I cannot follow explanations due to confusing use of language. The vast and expert knowledge of teachers is evident, but their explanations are hard to follow sometimes. Grateful for the efforts of all teachers regardless.

Let students perform software oriented projects in MP and reduce the attendance criterion so that we can focus more on other activities which are essential for placements and internships



preparation. We need more time for that.

Activities to be carried out on theory which is tought

Some teachers offer large resistance for students who want to participate in co curricular activities

na

Teaching - Learning Process should help us in placements

Good

below Average.

PICT is well known institute for their teaching skills and excellence skillset of staff members. So, Teaching and Overall facilities provided by the Institute to grow in respective field are very helpful to motivate students and achieve their goals.

None

Nan

Generally, students here think that teachers are out there to nab them, and many times that is true. Try to work on this attitude. Many teachers demand respect, come on respect is earned, not asked. Also, please if you can, view students with some dignity, if you can find it in your hearts, if you all have hearts at all.

If one practical session like industry visit for us would really be beneficial and will help student to grow their interest in particular field.

Good learning

The main criteria should not be attendance to judge the student. Because students most of as I know doesn't go college and sit in reading hall for study because they prefer coding part and DSA part rather than the carriculum subject because this subjects can be studied before exam and good marks can be achieved but coding skills should be improved.

Teaching was excellent. ..teachers are taking more efforts to tech us ...

Teaching must coinside with the fact, how a given concept is applicable in IT industry

everything is good



Stipulated time for internships & promotion of domain centric (say electronics) opportunities should be promoted instead of just promoting a singular domain

Have more open discussions instead of focusing too much on theory knowledge which actually makes the lecture boring

All good

NΡ

Teachers should teach from the scratch so that many of us who aren't able to understand would be able to do so.

No

Most of the teachers are so good they are friendly to us teaches best but few teachers just want to bully us they don't understand us they don't behave normal and if whole class is making complaint about perticular teacher then he or she should be replaced please

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



