



ST. FRANCIS INSTITUTE OF TECHNOLOGY (ENGINEERING COLLEGE)

*An Autonomous Roman Catholic Christian Minority Educational Institute
Approved by AICTE & Govt. of Maharashtra with permanent Affiliation to University of Mumbai*

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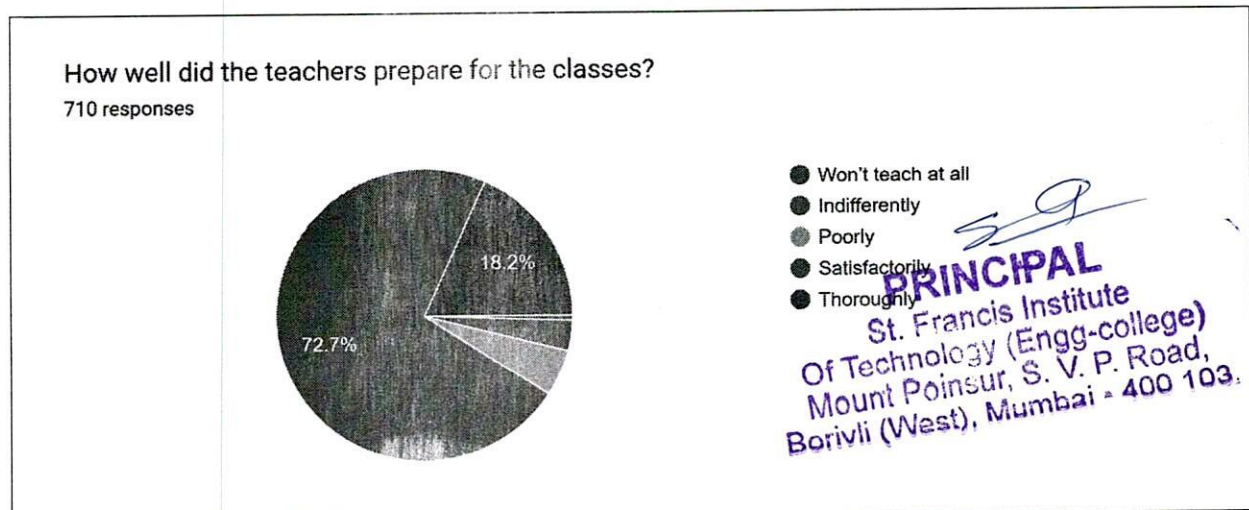
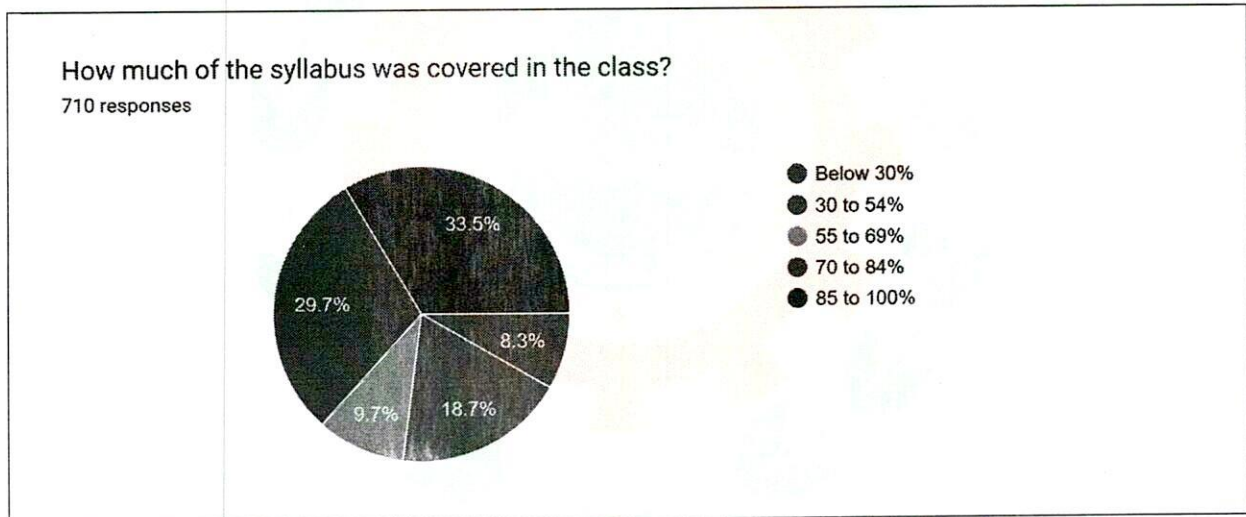
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St. Francis Institute of Technology

Compiled Report on Students Satisfaction Survey (SSS) 2023-24

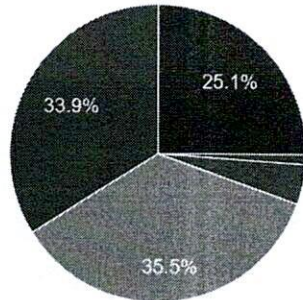
Students Satisfaction Survey was conducted using a Google Form for the academic year 2023-24 by Internal Quality Assessment Cell (IQAC) with the support of HoDs. This survey was designed in line with the sample SSS recommended by NAAC. The responses are compiled in an excel sheet and meticulously analyzed by IQAC. The report prepared is forwarded to the HoDs for necessary actions.

Statistics



How well were the teachers able to communicate?

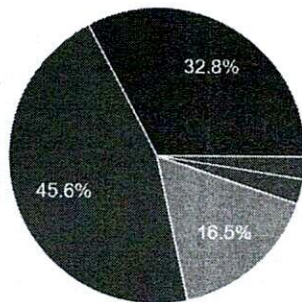
710 responses



- Very poor
- ineffective
- satisfactorily
- Sometimes effective
- Always effective

Fairness of the internal evaluation process by the teachers

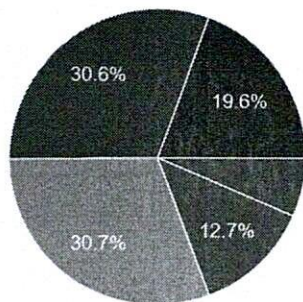
710 responses




- Unfair
- Usually unfair
- Sometimes unfair
- Usually fair
- Always fair

Was your performance in assignments discussed with you?

710 responses

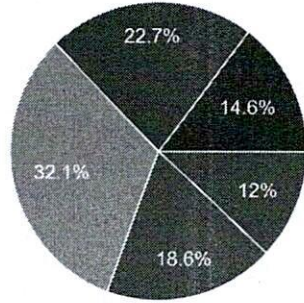


- Never
- Rarely
- Occasionally/Sometimes
- Usually
- Every time


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

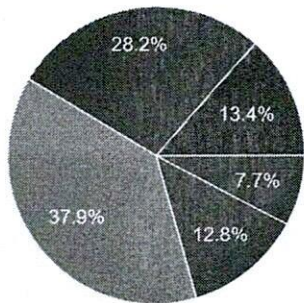
710 responses



- Never
- Rarely
- Sometimes
- Often
- Regularly

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

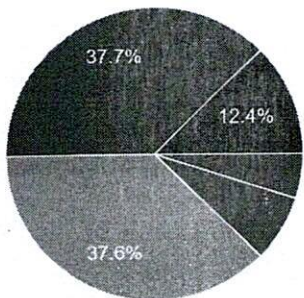
710 responses




- Not at all
- Marginally
- Moderately
- Very well
- Significantly

The institution provides multiple opportunities to learn and grow.

710 responses

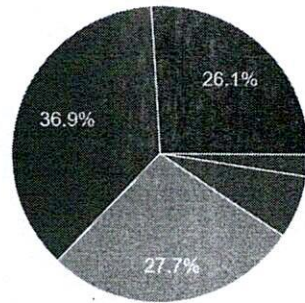


- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree


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

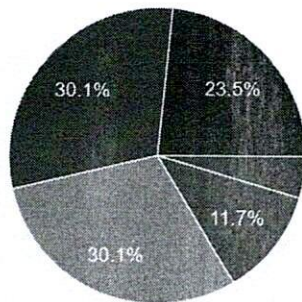
710 responses



- Never
- Rarely
- Occasionally/Sometimes
- Usually
- Every time

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

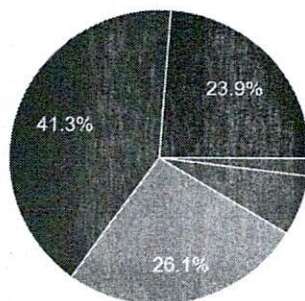
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
- I don't have a mentor
- Rarely
- Occasionally/Sometimes
- Usually
- Every time

The teachers illustrate the concepts through examples and applications.

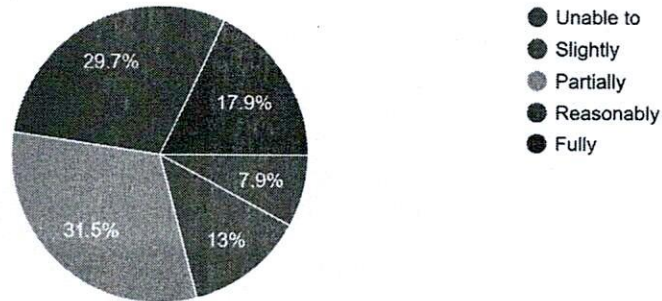
710 responses



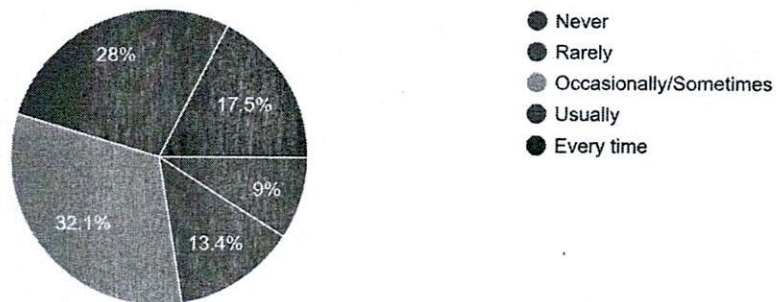
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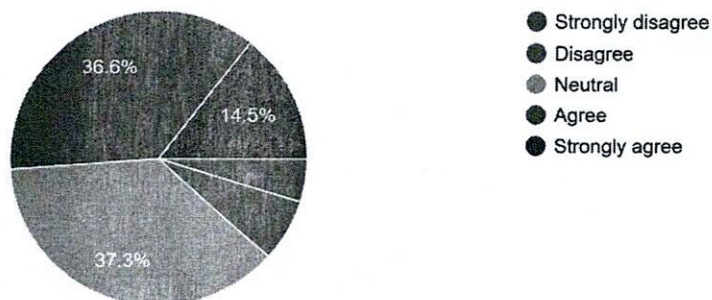
The teachers identify your strengths and encourage you with providing right level of challenges.
710 responses



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



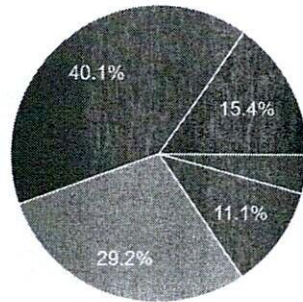
The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.
710 responses




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

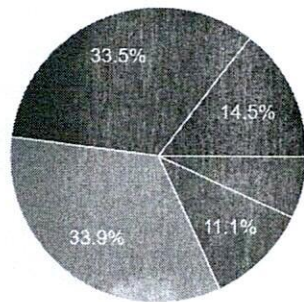
710 responses



- Not at all
- Very little
- Some what
- Moderate
- To a great extent

Teachers encourage you to participate in extracurricular activities.

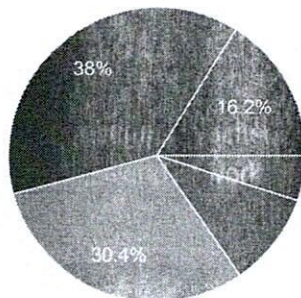
710 responses




- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

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.

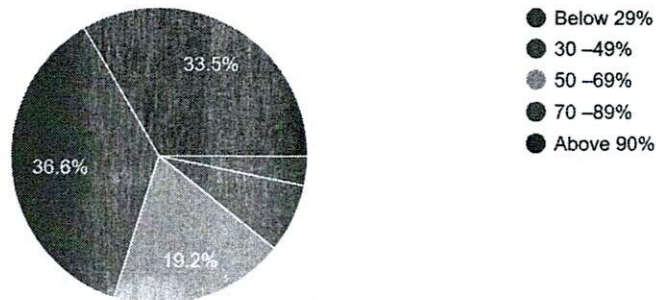
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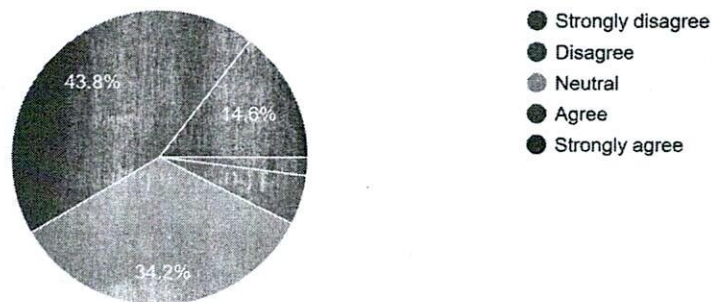
- Not at all
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- Some what
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What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching.
710 responses




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



Summary of observation and suggestions

Observations:


1. Overall a great experience.
2. Apparently, everything is perfect. This perfectionism should be maintained.
3. Everything is perfect.
4. Very kind and helpful staff and teachers.
5. Good job.
6. Better way of teaching.
7. Everything is perfect, no suggestions.
8. Teachers have knowledge of the subject.
9. None so far. It's better the way it is.
10. All the things are awesome in my college


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11. Better connection with students.
12. I observed that the teachers are very helpful and very knowledgeable.
13. Every faculty is readily available to help.
14. It gives me lots of learning about Time Management and Collaborate with Classmates.
15. All good, Good as gold.
16. All faculties are very good. They also encourage students while teaching.

Suggestions:


1. Need more practical examples, more extracurricular activities.
2. It is recommended to have workshop-based trainings from the 3rd year, this will help to acquire skills and help get desired job roles in respective fields, for example: A person seeking job role as Electronics Engineer, he needs knowledge of sensor embedded robotics soldering etc.
3. Provide industrial skills as per market demand.
4. Lab practical should be more informative.
5. Organise timely feedback session, for students to voice concerns and suggestions.
6. Student, mentor interactions can help to identify the weaknesses of students.
7. Students should be given more application-based approach to learning.
8. Update your lessons to include current trends and new findings. This keeps the material interesting and shows students how what their learning applies to the real world.
9. Install AC in classroom and comfortable sitting arrangement in Labs.
10. Teaching pace to be slow and a one-on-one communication can help a lot.
11. Improvement in mentorship is needed.
12. More internship opportunities, interactive learning.
13. Don't use ppt slides while teaching.
14. Include compulsory extracurricular activities like sports, focus more on developing industry-based skills and offline internship.
15. Discuss research papers in class.
16. Need more practical examples in Lab.
17. Learning should be done so that students are ready for industry and not just marks.
18. Add industrial level-based practical's.
19. Use of Videos, Application based teaching.
20. Use animations in slides.



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21. Please update the syllabus and the teachers should not be confined to just the books but should teach beyond that too.
22. More interactive sessions than lecture based teaching.
23. Integrate online learning tools.
24. Minimize written assignments like lab experiments, allowing students to focus more on understanding concepts through hands-on experiments and practical learning.
25. Add more student teacher interaction.
26. More awareness about ongoing technologies.
27. Please give more examples while teaching.
28. Avoid reading directly from PPT.
29. Reduce the college timings.
30. Should identify the strengths of students.
31. Should focus on our strengths and weakness.
32. Need more good quality teachers for specific subjects.
33. Need better evaluation scheme.
34. Need better project guides who can help us in our project work
35. Reduce college hours, so students have more time to work on themselves and do self-learning.
36. Approach towards a smart and application-based education system which focus not on filling those papers with pen but actually real life skills and application based approaches.
37. More student-teacher interactions.
38. Focus more on practical aspects and introduction of field visit for mech.
39. Give 30 minutes break in 4 hours lecture.
40. Need to time the lecture.
41. The teaching quality can be improved.
42. Use interactive tools, personalized learning paths, and continuous feedback to engage students, address diverse needs, and enhance support.
43. Question bank of every subject should be given well in advance.
44. We should be guided about the internships
45. More one to one explanation and detailed helping
46. Coding should be taught in laptops and not on PPT ...
47. The syllabus must be changed after autonomy...
48. better ppt formats


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49. Maintenance of lab and stationary computers should be done in vacation periods since startup time takes a lot. That's a time meaningless time waste.
50. In the era of Visual Studio and other IDEs, Turbo C should not be made to learn since there is no real-life application of it.
51. Internet programming subject should be improved to teach a tech stack in detail which is in demand in the job industry.
52. Learning process is good but needs improvement, as it's only happening for academics and not for sports and other extra-curricular activities. So that need to get improved.
53. Allow digital note taking through laptops in class
54. provide material like practise problems with solutions for problem solving based topics/subjects so students can practise more
55. Mini project lab should not be conducted in clg instead students should get to go home and work on their respective project because not all of the information is available with us, we are not able to perform it
56. It is essential that the programming languages taught during regular lectures are practiced on computers. This hands-on approach not only deepens our understanding of the language but also allows us to apply the concepts in a practical and meaningful way, ultimately enhancing our knowledge and proficiency.
57. Improvement should be needed much in way of teaching mathematics.


Dr. Sincy George
Principal


Dr. Kevin Noronha
IQAC Coordinator


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