# ST. FRANCIS INSTITUTE OF TECHNOLOGY

# (ENGINEERING COLLEGE)

(Roman Catholic Christian Minority Educational Institute)

(Approved by AICTE & Govt. of Maharashtra with permanent Affiliation to University of Mumbai)

P.B. No. 8456, Mount Poinsur, S.V.P. Road, Borivli (West), Mumbai - 400 103. Tel.: 91673 70622 / 91673 70632 / 91673 70637 E-mail: sfedu@sfit.ac.in Website: www.sfit.ac.in

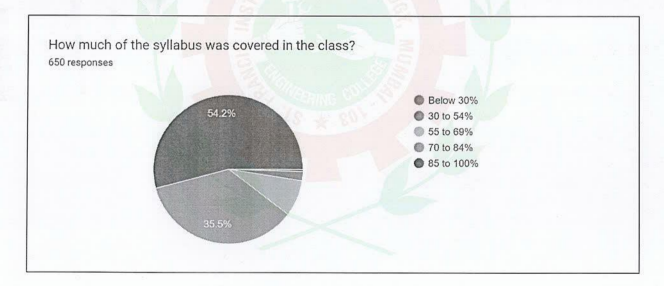
Ref:

Date:

## St. Francis Institute of Technology Compiled Report on Students Satisfaction Survey (SSS) 2022-23

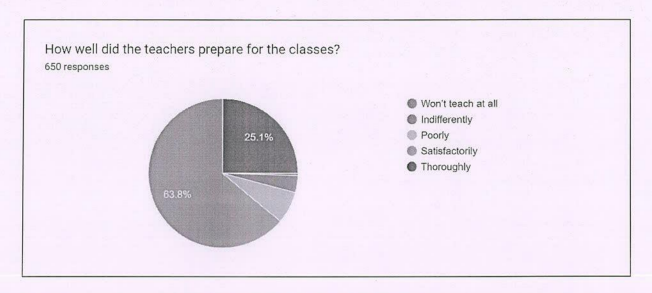
Students Satisfaction Survey was conducted using a Google Form for the academic year 2022-23 by Internal Quality Assessment Cell (IQAC) with the support of HoDs. This survey was designed in line with the sample SSS recommended by NAAC. The responses are compiled in an excel sheet and meticulously analyzed by IQAC. The report prepared is forwarded to the HoDs for necessary actions.

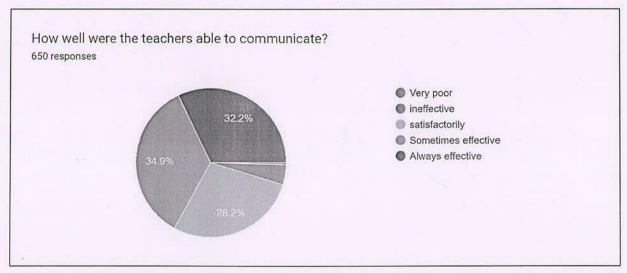
#### **STATISTICS**

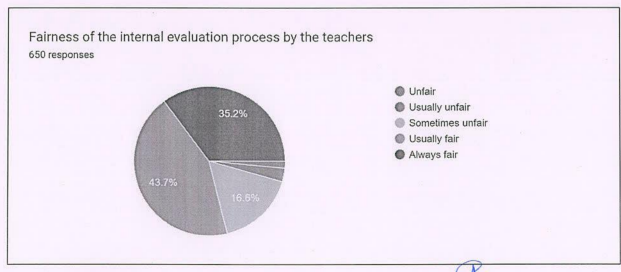




PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103

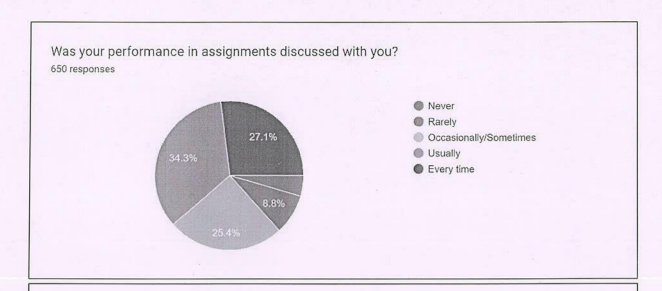








PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103



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

650 responses

Never
Rarely
Sometimes
Often
Regularly

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

650 responses

Not at all

Marginally

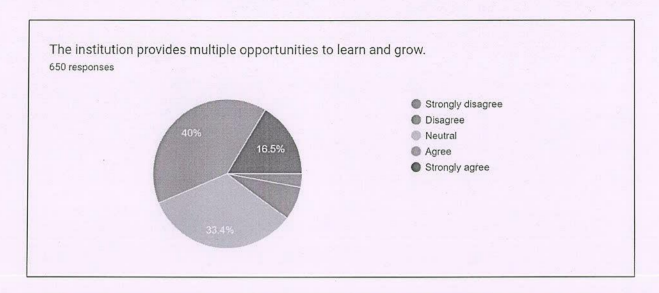
Moderately

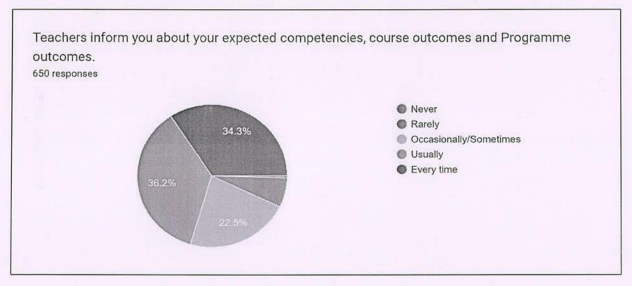
Very well

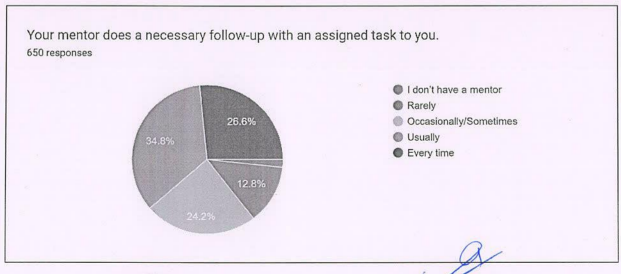
Significantly



PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103

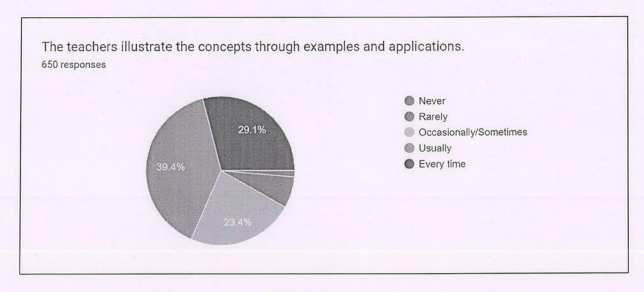


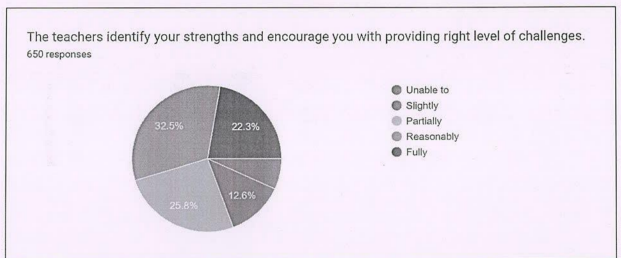


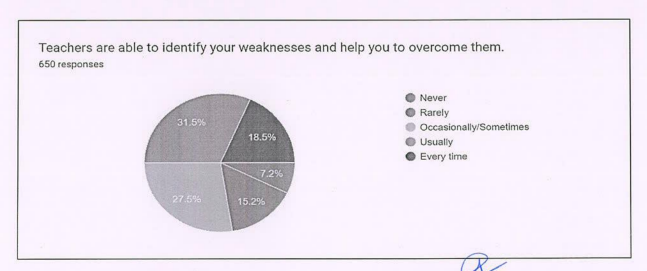




PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Poinsur, S. V. P. Road,
Borivii (West), Mumbai - 400 103







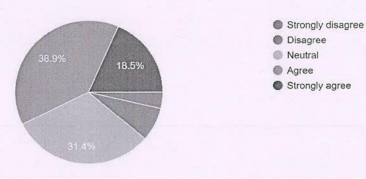


PRINCIPAL

St. Francis Institute
Of Technology (Engg-College)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103

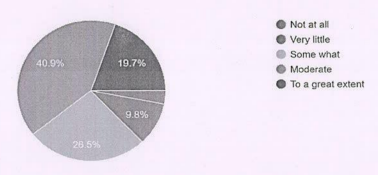
The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.

650 responses



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

650 responses



Teachers encourage you to participate in extracurricular activities.
650 responses

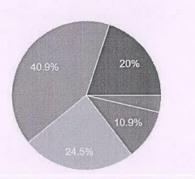
Strongly disagree
Disagree
Neutral
Agree
Strongly agree
Strongly agree



PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103

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.

650 responses

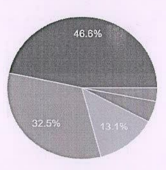


Not at allVery littleSome what

Moderate

To a great extent

What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching. 650 responses



Below 29%

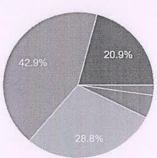
**30** -49%

**50 -69%** 

**6** 70 –89%

Above 90%

The overall quality of teaching-learning process in your institute is very good. 650 responses



Strongly disagree

Disagree

Neutral

Agree

Strongly agree



PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103

### Summary of observation and suggestions

#### Observations:

- 1. Apparently, everything is perfect. This perfectionism should be maintained.
- 2. It's satisfactory.
- 3. Very kind and helpful staff and teachers
- 4. Everything is perfect, no suggestions
- 5. SFIT is the best a student should have in graduation.
- 6. No objection, Teaching learning process going smoothly.
- 7. It overall a great experience
- 8. Few teachers put in lot of efforts, to explain and share good knowledge, even if they don't know the subject, they study it and explain it to us.

#### Suggestions:

- 1. Industrial Visits needs to be planned regularly
- 2. All the classrooms should be air conditioned
- 3. Implementation of Smart Boards in Every Classroom
- 4. More opportunities should be provided for internships
- 5. Plan student exchange programme with foreign universities
- 6. More importance should be given to practical based teaching
- 7. Faculty should give more focus on thoroughly teaching a subject to student rather trying to complete 100% syllabus
- 8. Faculty should identify strength and weakness of student and encourage them accordingly
- 9. More placement should be provided in core companies
- 10. Mentors should meet the mentees regularly and guide them in their problems
- 11. More doubt clearing session should be arranged
- 12. Canteen facilities should be improved
- 13. Focus on practical concepts and explaining them with models.
- 14. More interactive methods of teaching should be implemented.
- 15. Encourage active participation and critical thinking.
- 16. Motivate students.
- 17. Encourage interdisciplinary collaboration and integration of courses and programs (Like Mechanical working with CS, Electrical to solve a small real-world problem.)
- 18. Encourage a learning culture where mistakes are seen as opportunities for growth rather than failures
- 19. Faculty should provide constructive feedback that helps students develop their skills and knowledge.
- 20. Teachers should make the students aware about the career options.
- 21. Current classroom benches should be replaced to improvise sitting posture.
- 22. Internet connectivity should be strong, as there is a poor network connectivity.

S.F.I.Y.

Page | 8

St. Francis Institute
Of Technology (Engg-College)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103

- 23. PPT presentation along with Interactive sessions is required
- 24. Solve problem on board, don't explain it on ppt
- 25. Reopening the Gymkhana for personal health
- 26. Focus on Reverse Engineering learning techniques for students to understand topic
- 27. Keep the Notes and Materials on cloud where student can access it for lifetime rather, just keeping them for some time in Google Classroom.
- 28. Conduct industrial visits for practical experience.
- 29. All concepts asked in exam must be covered
- 30. For BE students, keeping practice aptitude tests would be appreciated
- 31. Encourage group study
- 32. Teachers should not use slides having content mentioned in syllabus for teaching, instead they should prepare their own notes/slides which need not have all topics but should be clearly explained
- 33. Encourage inclusive environment, assess learning outcomes, and adapt innovative methodologies.
- 34. Can be better in Infrastructure
- 35. Should do provide industry level knowledge and technologies
- 36. Promote paid internship
- 37. Reduce the timings of college
- 38. More extracurricular activities can be given a preference in the upcoming years
- 39. Participation in extracurricular activities should be promoted
- 40. Internship should made compulsory for all students
- 41. Projector quality should be enhanced
- 42. More application-based activities
- 43. Overall teaching experience can be better & more applications-based approach should be implemented, focus on theory should be less, concept-based learning to be enhanced more.
- 44. Student engagement is important
- 45. Affordable field trip
- 46. Include video lectures

Signature of the Principal (Dr. Sincy George)

PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103