

Alumni Feedback Form - EXTC

SFIT/IQAC/AFF/SE/Term-1/2021-

22/Rev0

Alumnus are requested to provide feedback about the program based on various parameters mentioned below,

1. Section 1: Objective: Program Educational Objectives (PEOs)
2. Section 2: Personal details of alumnus
3. Section 3: Evaluation of PEO effectiveness
4. Section 4: Questions based on other parameters

Email *

joeldsilva1992@gmail.com

Objective

This feedback addresses the following Program Educational Objectives (PEOs),
Feedback objective is to analyze how the knowledge gained at SFIT help you in following:

PEO1. To impart solid foundation of applied mathematics and sciences along with the fundamentals of electronics and telecommunication engineering for sustained contribution in their professional life.

PEO2. To help students stay updated with the emerging technologies and to provide them with an opportunity to actively participate in professional communities to enhance professional as well as team-building skills and nourish ever-developing careers.

PEO3. To prepare students to be employable for successful careers and/or pursue higher studies and to promote student inclination for life-long learning in order to contribute to industry, research and society.

PEO4. To introduce students to the ethics and codes of professional conduct, help them embrace cultural, societal, environmental and ethical issues in their work to fulfill their professional responsibilities towards themselves, peers, employers, and local and global communities.

Personal Details

Write your complete name *

Gration Dsilva

Year of Graduation *

2012

Graduated from which branch *

Electronics and Telecommunication Engineering ▼

Current status *

- Own Start-up
- Job
- Higher Education
- Anything else #

Please mention if selected anything else above

Company / Institute Name *

AMD

5/9
28/12/22
PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Poincur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.



Total years of experience *

6

Contact Number *

000-000-0009

Email-ID *

joeldsilva1992@gmail.com

Evaluation of PEO Effectiveness

Please identify the degree to which you believe your undergraduate education helped you to develop the skills and abilities in the following areas to be successful in your present professional life

To what degree do you agree that the knowledge, skills and attitude (soft skills, ethics and zest for lifelong learning) gained during your undergraduate course helping you in your career and in your professional growth? *

High

Medium

Low

3/9
20/3/22
PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Poincur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.



Your ability to apply the fundamental concepts of electronics and telecommunication engineering for solving relevant problems *

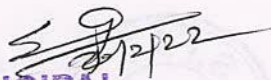
- High
- Medium
- Low

Your ability to grasp new technologies and provide prototype solutions by engaging in a team *

- High
- Medium
- Low

Your inclination towards continuous learning for effective contributions to society *

- High
- Medium
- Low


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



Your ability to apply the principles of ethics learned to resolve local and global challenges *

- High
- Medium
- Low

Questions based on other parameters

Suggest some value added courses/ activities to make our current students Industry ready and lay a foundation for them for lifelong learning. *

More hands on courses

What gap have you identified between your academics during your studentship and industry requirements? *

More theory oriented than practical. Not the right approach to make students industry ready.

Mention a few current challenges that you face in the industry, in which SFIT could have helped you to learn during your studentship? *

See above

Suggestions for improvement in curriculum design and development *

Practical should become centric and curriculum should be developed around it. Books give you the knowledge, but practical experience give you the edge.

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

59
20/3/22



Mention qualities that you have picked up while at SFIT that contributed to your strength. *

Soft skills, networking

Any other suggestion(s) *

NA

This form was created inside of St. Francis Institute of Technology.

Google Forms


PRINCIPAL

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



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