Faculty Feedback on Curriculum

SFIT/IQAC/INFT/FFC/SE/Sem-III/2021-

22/Rev0

Faculties are requested to provide feedback about the course based on:

- 1. Personal Details
- 2. Feedback on Course
- 3. Feedback on Laboratory/Tutorial

For each course, check the boxes for the level of course outcomes (High/ Medium/ Low) you students have been able to achieve through the corresponding course.

The respondent's email (grinaltuscano@sfit.ac.in) was recorded on submission of this form.

Faculty Details

Faculty Name *

MS GRINAL TUSCANO

Employee ID *

000326

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



Information Technolog	3y *		
Information Technol	ogy		
Computer Engineering	ng		
Electronics and Tele	communication Engi	neering	
Mechanical Enginee	ring		
Electrical Engineerin	g	•	
Basic Science and H			
sub name * SOFTWARE TESTING AND	O QUALITY ASSURAN		mujekir mas Bönchnagası sıdı
course code * ITDL07034	DATARING DISTANCE DISTANCE DI STANCE DI S		
academic year *			* Chayosami
2019-20		1	
2020-21			
2021-22			
)	(3)2 ×	JAT Shirting (Special Control	PRINCE St. Francis
scheme *		PRINCIPAN 13 22	Wount Poinsur, Wount Poinsur, Fortyli (West), Mu
REV 2016 🔻	Of Mo Bori	St. Francis Institute Technology (Engg-College) ount Poinsur, S. V. P. Road, vli (West), Mumbai - 400 - 00	S A A A A A A A A A A A A A A A A A A A

sem * III VII VIII Feedback on Course The distribution of the credits to the course is proportional to the course content. * High Medium Low The course content is sufficient to achieve the desired course outcomes. * High Medium Low

St. Francis Institute

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

Syllabus is sufficient to match current global scenarios to make the students industry ready /higher study. * High Medium Low The mapping of course content with number of hours is appropriate. * High Medium Low The modules in the syllabus are properly sequenced. * High Medium Low The given reference material and books in the syllabus are adequate. * High Medium Low Of Technology (Engg-College)

Mount Poinsur, S. V. P. Poad,

Borivli (West), Mumbai - 400 103.

High			
Medium			
Low			
The course content satisf	y the needs of follow-on course	es of the programme. *	
High			
Medium			
Low			
	lional software/ hardware/ mac	ent to recommend say addi	
Feedback on Laboratory/	Tutorial	in to repainment any add	
Γhe designed experiment	utorial s for the course gives adequate theory through practice. *	e knowledge to students in	
Γhe designed experiment	s for the course gives adequate	e knowledge to students in	
The designed experiment understanding the related	s for the course gives adequate	e knowledge to students in	

PRINCIPAL

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



The software							
) High							
Medium							
Low						40	
Not Appli	cable						
o you want	to recommend	any other b	ook for the	course? *			
!!L		÷					
	***************************************	линатулинулжиндолж	***************************************		u.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a		
170 200	to recommend	any addition	nal software	/ hardware.	/ machinery/	tools?*	wo.l
IIL			phrasewio	salubneill	Laga eyalər ifal	igya kang	wo l
lIL Recommend	to recommend ations for cours ed from the cou	e improvem	nent (Please	specify top	pics that sho	uld be	f any)
Recommend	ations for cours	e improvem	nent (Please	specify top	pics that sho	uld be	f any)
Recommend	ations for cours	e improvem	nent (Please	specify top	pics that sho	uld be	f any)
Recommend added/dropp	ations for cours	e improvemurse, change	nent (Please es in teachin	specify top g scheme	oics that sho and experim	uld be ents, etc. i	eniH
Recommend added/dropp	ations for cours ed from the cou	e improvemurse, change	nent (Please es in teachin gap in the cu	specify top g scheme	n terms of sy	uld be ents, etc. i	eniH

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

Google Forms initiant sioners in the control of the

