

## Symbiosis Institute of Technology, Nagpur

Constitute of Symbiosis International (Deemed University), Pune



### Feedback Analysis and Action Taken Report

Academic Year : '2021-2022'

Institute: Symbiosis Institute Of Technology Nagpur

Turn: 'l' Faculty: All

Subject: Engineering Mathematics -1, Physics, Physics lab, Communication Skills, Communication skills lab, Programming in C. Programming in C. Lab, Environmental Science, Creative Thinking, Engineering

Mathematics-I (tut)

Total Number of Respondents : 58 Show List Remaining Respondents Count : 56 Show List

Name of Report: Analysis & Action taken on Student Feedback

Class / Semester: B. Tech CS 1 ( 2021-2025) SEM 1

#### Five Star Question Type

r.No.	Question		1	Parameter:	s		Action Taken
1	The course was overlapping with the courses taught earlier / during the semester. If Agree, Name such courses	Strongly Agree 1	Agree 4	Neutral 37	Disagree 36	Strongly Disagree 19	Matrices and derivative Noted We always have something new to learn in physics Nil Physics English grammar Nil many English grammar and speaking Mathematics in coding Nil Evs Nil kjbkjnmkvjv English Nil
	I was informed about our expected competencies,	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
2	course outcomes (CO), and programme	27	47	31	18	3	
	The curriculum is relevant to and	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
3	provides for flexibility to meet my learning needs	31	49	33	10	4	
	Adequate co- curricular learning opportunities are	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
4	provided to me to support the curricular learning	28	46	35	12	5	
	The course is	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	11

						E 9	
	relevant to the						
4	industry			2.5		5	
5	requirements.	45	48	35	12	6	
		Strongly				Strongly	
	The number of	Agree	Agree	Neutral	Disagree	55 054	
	hours allocated to	Agree	, igi ee	T.Cutt	Disigree	Dising	
	the course are						
	adequate.	30	49	31	6	2	
6	The faculty used	- 50		J.			
	the different	Strongly				Strongly	
	pedagogies such as	Agree	Agree	Neutral	Disagree	Disagree	
	Case studies,	g		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B.		
	Roleplay, Industry						
7	visit, presentations	32	48	39	13	- 11	
		Strongly				Strongly	
		100,000	A awaa	Neutral	Disagree	Disagree	
	My performance in	Agree	Agree	Neutrai	Disagree	Disagree	
	internal evaluation was discussed with						
0		27	41	39	17	8	
8	me.	21	41			Needs	
			Very			improvem	
		Excellent	good	Good	Average	ent	
			-	and the second s			
	Rate the faculty						
9	teaching the course.	38	43	38	27	11	

Yes/No Question Type

Sr.No. Question Parameters

Yes/No With Remark Question Type

Sr.No.	Question		neters	Comments For Action Taken	Remarks Of Head of Institution	
		Include Modern Concepts like E-mail Writing in the Course Practicing old methods of Letters.		Yes I Would like to Suggest that We Should Include Modern Concepts like E-mail Writing in the Course Practicing old methods of Letter Writing is not Commonly used now a days!	Noted	
	Would you recommend any	5	58	game designing and development	Already covered in tinker lab	
1	new course/topic to			Java c# and c++	Already in program strucure	
	be added in the program structure?			web development with frontend libraries like reactjs API backend servers cloud app development all these thing best practises in industry those are very useful for getting a job	To be covered in flexi cerdit course  Already planned	
				sports and cociricullar	Atteady planned	
2	The placement of the course is in the	Yes	No			
-	appropriate semester. If No,	58	1			
		Yes	No			
3	Any suggestions for the faculty to improve	9	58	Lower the birden of assignments submissions focus more on students mental health	Noted	

Name of the Institute: Symbiosis Institute Of Technology Nagpur
 Name of the Program : Computer Science
Students Feedback for design and review of Syllabus
Academic Year : '2021-2022'
Average Number of Respondents: 66
Number of Respondents : 58

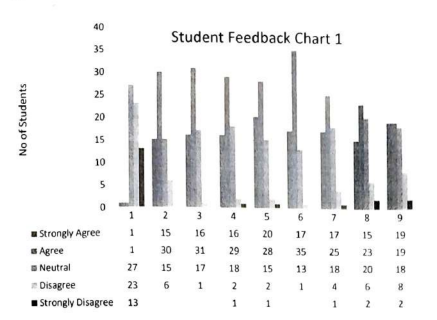
-	Five Sta	r Question	1 Type						
Sr.No.	LI SUCSCION		Question Strongly Agree		Agree	Neutral	Disagree	Strongly Disagree	
1	The course was overlapping with the courses taught earlier / during the semester. If Agree, Name such courses	1	1	27	23	13			
2	I was informed about our expected competencies, course outcomes (CO), and programme outcomes(PO)*	15	30	15	6				
3	The curriculum is relevant to and provides for flexibility to meet my learning needs	16	31	17	1				
4	Adequate co-curricular learning opportunities are provided to me to support the curricular learning	16	29	18	2	ī			
5	The course is relevant to the industry requirements.	20	28	15	2	1			
6	The number of hours allocated to the course are adequate.	17	35	13	1				
7	The faculty used the different pedagogies such as Case studies, Roleplay, Industry visit, presentations etc.	17	25	18	4	1			
8	My performance in internal evaluation was discussed with me.	15	23	20	6	2			
9	Rate the faculty teaching the course.	19	19	18	8	2			

Yes/No Question Type

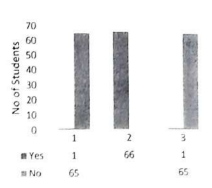
Sr.No.	Question	Parameters			
ſ	The topics were overlapping with the courses taught earlier / during the semester. If Yes, name such topics with course details	2	2		

Vos/No With Remark Question Type

	Question	Yes	No
Sr.No 1	Would you recommend any new course/topic to be added in the program structure?	1	65
2	The placement of the course is in the appropriate semester. If No, Please specify the correct semester	66	0
3	Any suggestions for the faculty to improve	1	65



### Student Feedback Chart 2





Symbiosis Institute Of Technology
Nagpur



# Symbiosis Institute of Technology, Nagpur

Constitute of Symbiosis International (Deemed University), Pune



## Feedback Analysis and Action Taken Report

Academic Year: '2021-2022'

Institute: Symbiosis Institute Of Technology Nagpur

Turn : '1'

Faculty: All

Subject : Engineering Mamematics -II, Chemistry, Chemistry Lau, basic Electrical and Electronics Engineering, basic Electrical and Electronics Engineering Lab, Programming and Problem Solving, Programming and Problem Solving Lab, Engineering Graphics Lab, Critical Thinking, Software Tools, Tinker Lab, Engineering mathematics - II(tut), Value Added Course(

Communication & Antitude )

Total Number of Respondents: 54 Show List Remaining Respondents Count: 60 Show List

Name of Report: Analysis & Action taken on Student Feedback

Class / Semester: B. Tech CS I (2021-2025) SEM II

						tion Type	
r.No.	Question	China I		arameter	·	6.	Action Taken
1	The course was overlapping with the courses taught earlier / during the semester. If Agree, Name such courses	Strongly	Agree 4	Neutral 38	Disagre 333	Strongly 23	integration from previous semester Noted Yes I agree NA topics were linked to each other from theory class Integration and derivation vector Noted Integration and derivation vector. Yep Chemistry theory semiconductors from previous semester It will be rectified at the time of syllabus revision some topics like electricity It will be rectified at the time of syllabus revision Applied physics NA BEEE Yeah NA C NA six thinking hats ok Creative thinking ok Critical thinking. Microsoft tools? Noted
2	I was informed	Strongly	Agree	Neutral		Strongly	Noted
2	about our expected	28	40	33	12	4	
3	The curriculum is relevant to and	Strongly 28	Agree 43	Neutral 35	Disagre 13	Strongly 5	
4	Adequate co- curricular learning	Strongly 31	Agree 41	Neutral 35	13	Strongly 7	
5	The course is relevant to the	Strongly 31	Agree 44	Neutral 37	11	Strongly 7	
6	The number of hours allocated to	Strongly 29	Agree 42	Neutral 31	15	Strongly 8	-
7	The faculty used the different pedagogies		Agree 39	Neutral 38	Disagre 16	Strongly 10	

	My performance in internal evaluation	Strongly 26	Agree	Neutral	Disagre	Strongly	
9	Rate the faculty teaching the course.	Excellent	38 Very	37 Good	17 Average	12 Needs	
	touching the course.	38	44	36	19	16	

Yes/No With Remark Question Type

Sr.No.	Question	Paran	neters	Action Taken	Parada OSU 1 2
		Yes	No	Topics Need to be explained in more detail	Remarks Of Head of Institution  Noted
1	Would you recommend any new course/topic to be added in the	commend any new of this theoretical topics. Like ourse/topic to be Mechanism based topics should		Noted	
	program structure?			Space science in physics!	Noted
				Some basics about marketing and other affairs important in industrial needs	No. 1
	The placement of the course is in the	Yes	No	and the cos	Noted
2	appropriate semester. If No, Please specify the correct semester	54	2		
3	Any suggestions for the faculty to improve	Yes	No	Revision is mandatory	Noted
		7	54		

Name of the Institute: Symbiosis Institute Of Technology Nagpur

Name of the Program: Computer Science Students Feedback for design and review of Syllabus Academic Year: '2021-2022'

Average Number of Respondents : 54 Number of Respondents : 54 Five Star Question Type

Sr.No	Question	Strongl y Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The course was overlapping with the courses taught earlier / during the semester. If Agree, Name such courses	1	1	26	17	10
2	I was informed about our expected competencies, course outcomes (CO), and programme outcomes(PO)*	12	22	16	3	1
3	The curriculum is relevant to and provides for flexibility to meet my learning needs	13	24	14	2	1

4 ,	Adequate co-curricular teaming opportunities are provided to me to support the	12	23	15	3	1
5	The course is relevant to the industry requirements.	14	22	15	2	1
6	The number of hours allocated to the course are adequate.	12	24	13	2	2
7	The faculty used the different pedagogies such as Case studies, Roleplay, Industry visit, presentations etc.	13	20	16	4	2
8	My performance in internal evaluation was discussed with me.	12	19	14	6	2
9	Rate the faculty teaching the course.	18	16	11	7	2

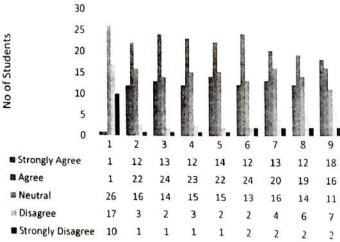
Yes/No Question Type

Sr.No.	Question	Parameters	
1	overlapping with the courses taught earlier / during the semester. If Yes, name such topics with course details	2	2

Yes/No With Remark Question Type

Sr.No	Question	Yes	No
1	Would you recommend any new course/topic to be added in the program structure?		53
2	The placement of the course is in the appropriate semester. If No, Please specify the correct semester	54	
3	Any suggestions for the faculty to improve	1	53

# Student feedback Chart 1



#### Student Feedback Chart 2

60

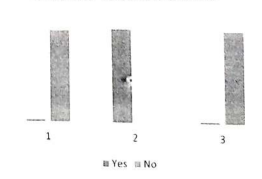
50

40

30

20 10

0



Signature of Director

Director
Symbiosis Institute Of Technology