

Constitute of Symbiosis International (Deemed University), Pune



## Feedback Analysis and Action Taken Report

Academic Year : '2023-2024'

Institute : Symbiosis Institute Of Technology Nagpur

Turn : '1'

Faculty : All Subject : All

**Total Number of Respondents :51 Show List** 

NAGPUR

Remaining Respondents Count : 58 Show List

Name of Report: Analysis & Action taken on Student Feedback

Class / Semester: B.Tech CSE III (2021-2025) SEM VI

Sr.No.	Question	Parameters					Action Taken
1	I was informed about our expected competencies, course outcomes (CO), and	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
•	programme outcomes(PO)*	11	13	17	1	1	
2	The curriculum is relevant to and provides for	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
2	flexibility to meet my learning needs	10	14	17	1	1	
3	Adequate co-curricular learning opportunities are provided to me to support the curricular	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
5	learning	10	14	17	1	1	
4	The course is relevant to the industry requirements.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
		11	15	16	1	1	
5	The number of hours allocated to the course are adequate.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
5		11	15	16	1	1	
6	The faculty used the different pedagogies such as Case studies, Roleplay, Industry visit, presentations etc.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
Ū		11	14	17	1	1	
7	My performance in internal evaluation was discussed with me.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
'		10	15	16	2	1	
8	Rate the faculty teaching the course.	Excellent	Very good	Good	Average	Needs improvement	
U U		12	13	14	3	1	

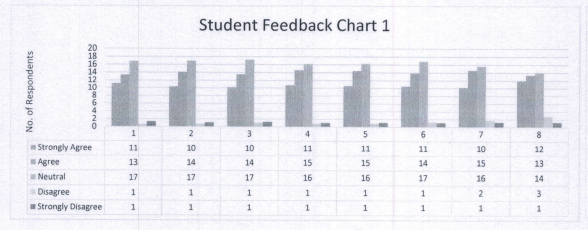
	No Question	rype		
Question	Param	eters		
Yes/No With	Remark Ç	Juestion Typ	<u>De</u>	
Question	Param	eters	Comments For Action Taken	Remarks Of Head of Institution
Would you recommend any new course/topic to	Yes	No		
be added in the program structure?	10	34	NA	2/.
Would you recommend any new course/topic to	Yes	No	TITUTE OF	XY
be added in the program structure?	0	43	NA Prof. (I	Dr.) Nitin Rakesh
		IBINE	Symbiosis I	nstitute of Technolog
	Yes/No With   Question   Would you recommend any new course/topic to be added in the program structure?   Would you recommend any new course/topic to	Yes/No With Remark Q   Question Param   Would you recommend any new course/topic to be added in the program structure? Yes   Would you recommend any new course/topic to be added in the program structure? Yes	Yes/No With Remark Question Type   Question Parameters   Would you recommend any new course/topic to be added in the program structure? Yes No   Would you recommend any new course/topic to be added in the program structure? Yes No   Would you recommend any new course/topic to be added in the program structure? 0 43	Yes/No With Remark Question Type   Question Parameters Comments For Action Taken   Would you recommend any new course/topic to be added in the program structure? Yes No   10 34 NA   Would you recommend any new course/topic to be added in the program structure? Yes No   0 43 NA Prof. (Interpretended on the program structure)

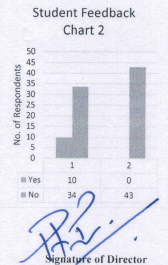
### Name of the Institute : Symbiosis Institute of Technology Nagpur Name of the Program : Computer Science and Engineering Students Feedback for design and review of Syllabus Academic Year : "2023-2024" Average Number of Respondents 43 Number of Respondents : 51Turn 1

#### **Five Star Question Type**

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	I was informed about our expected competencies, course outcomes (CO), and programme outcomes(PO)*	11	13	17	1	1
2	The curriculum is relevant to and provides for flexibility to meet my learning needs	10	14	17	1	1
3	Adequate co-curricular learning opportunities are provided to me to support the curricular learning	10	14	17	1	1
4	The course is relevant to the industry requirements.	11	15	16	1	1
5	The number of hours allocated to the course are adequate.	11	15	16	1	1
6	The faculty used the different pedagogies such as Case studies, Roleplay, Industry visit, presentations etc.	11	14	17	1	1
7	My performance in internal evaluation was discussed with me.	10	15	16	2	1
8	Rate the faculty teaching the course.	12	13	14	3	1

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?	10	34					
2	Would you recommend any new course/topic to be added in the program structure?	0	43					





Prof. (Dr.) Nitin Rakesh Director 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 : '2023-2024'

Institute : Symbiosis Institute Of Technology Nagpur

Turn : 'II'

Faculty : All Subject : All

Sr.No. Question

Total Number of Respondents :50 Show List

Remaining Respondents Count : 59 Show List

Name of Report: Analysis & Action taken on Student Feedback

Class / Semester: B. Tech CSE III ( 2021-2025) SEM VI

Sr.No.	Question		Action Taken				
1	I was informed about our expected competencies, course outcomes (CO), and	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
	programme outcomes(PO)*	9	11	12	2	3	
2	The curriculum is relevant to and provides for	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
	flexibility to meet my learning needs	9	10	13	2	3	
3	Adequate co-curricular learning opportunities are provided to me to support the curricular	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
	learning	9	10	13	2	3	
4	The course is relevant to the industry requirements.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
		10	10	13	2	3	
	The number of hours allocated to the course are adequate.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
		9	10	13	2	3	
6	The faculty used the different pedagogies such as Case studies, Roleplay, Industry visit,	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
]	presentations etc.	9	10	13	2	3	
	My performance in internal evaluation was liscussed with me.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
		9	9	14	2	3	
8 H	Rate the faculty teaching the course.	Excellent	Very good	Good	Average	Needs improvement	
		9	9	13	3	4	

#### Yes/No Question Type

Parameters

	Yes/No With	Remark (	Juestion Typ	<u>e</u>	
Sr.No.	Question	Param	eters	Comments For Action Taken	Remarks Of Head of Institution
1	Would you recommend any new course/topic to	Yes	No		elacement
	be added in the program structure?	9	28	NA	port filed
2 Wou be a	Would you recommend any new course/topic to	Yes	No		inguing
	be added in the program structure?	0	37	NA	Art'

Name of the Institute : Symbiosis Institute of Technology Nagpur Name of the Program : Computer Science and Engineering Students Feedback for design and review of Syllabus Academic Year : "2023-2024"

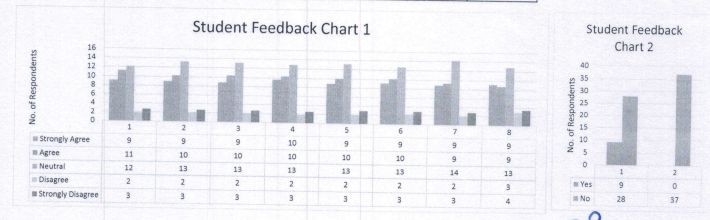
#### Average Number of Respondents 37

#### Number of Respondents : 50 Turn II

#### Five Star Question Type

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	I was informed about our expected competencies, course outcomes (CO), and programme outcomes(PO)*	9	11	12	2	3
2	The curriculum is relevant to and provides for flexibility to meet my learning needs	9	10	13	2	3
3	Adequate co-curricular learning opportunities are provided to me to support the curricular learning	9	10	13	2	3
4	The course is relevant to the industry requirements.	10	10	13	2	3
5	The number of hours allocated to the course are adequate.	9	10	13	2	3
6	The faculty used the different pedagogies such as Case studies, Roleplay, Industry visit, presentations etc.	9	10	13	2	3
7	My performance in internal evaluation was discussed with me.	9	9	14	2	3
8	Rate the faculty teaching the course.	9	9	13	3	4

	<u>Yes/No With Remark Question Type</u>								
Sr.No	Question	Yes	No						
1	Would you recommend any new course/topic to be added in the program structure?	9	28						
2	Would you recommend any new course/topic to be added in the program structure?	0	37						



IUTEO a

Prof. (Dr.) Nitin Rakesh Director Symbiosis Institute of Technology Nagpur