

#### Feedback Analysis

# Annexure I: Feedback Format on Curriculum Review by Stakeholders - Programme wise

(To be based on survey as per Curricula Feedback templates of Feedback policy)

Department: Computer Science and Applications

Academic Year: 2021-22

School: Sharda School of Engineering & Technology Programme Name: MSc. (Computer Science)

(This format is placed before the Department (This format is placed before the Board of Studies & Action Taken Incorporated in Curriculum & forwarded to the Academic Council for Approval) Academic Committee & the Board of Studies) Programme Code: SET0127

(THIS TOTHIAL		he Department (This f Academic C	council to	r Approv	ar) Acade	stions R	esponse	(%)		Suggestions in Feedback taken up after DAC	
Stakeholders	No of Respondents	State	01	Q2		Q4	Q5	Q6	Q7		
			- X-	33.33	50	33.33	33.33	-	-	t tustrial	
Faculty	30	Excellent	50		33.33	16.66	50	- 8	-	Curriculum should be related to industrial requirements	
		Very Good	16.66	50		50	16.66	1200	-		
		Good	33.33	16.66	16.66	30	10.00			Outcome based courses should be included	
		Satisfactory	-	-	-	-	-	100000			
		Not Satisfactory	-	-	-	-	-				
Student	5	Excellent	57.14	71.4	71.4	-	-	-		<ol> <li>Practical use of the entire subject could have been better</li> <li>The course was very interesting.</li> </ol>	
		Very Good	42.85	14.28	14.28	-	-	-			
		Good	1	14.28	14.28	-		-	-		
		Satisfactory	-	-	-	-	-	-	-		
		Not Satisfactory	-	-	-	-	-	-	-		
		Excellent	-	20	40	-	20	-	-	. (11 - 1lad	
		Very Good	80	40	20	-	80	-	-	1. Industry ready courses should be included,	
		Good	20	20	40	100	-		-	like AI, ML, IoT, etc.	
		Satisfactory	12//		-	-	-	-	-		
		Not Satisfactory	1		-	-	-	-	-		
			10000	-		33.33	3 -	-	-	I. Industry case studies to be included as dumm project for students' learning	
Employers	3	Excellent	33.33	33.33	66.67	33.3	3 33.3	3 33.3			
		Very Good	66.67	66.67	33.33		3 66.6	7 66.0	57 100		
		Good	00.07	00.07			-	-	-		
		Satisfactory	-	-		-	_	-	-		
		Not Satisfactory	-	-	1-			AND HELD			

reackor The Congretment Prof. Dr. Nitin Rakesh Computer Science Engineering

HoD, CSE

School of Engineering & Technology SHARDA UNIVERSITY Greater Noida



## Note: Questionnaires on Curriculum Feedback from Stakeholders is attached as Annexure I-A

Feedback Analysis Points: (Refer Feedback Analysis Report)  1 Practical usage of subjects should be there 2 Outcome based courses needs to be involved	Indicate whether incorporated in Curriculum/Course Y

Prof. Dr. Nitin Rakesh

HoD, CSE

Computer Science Engineering
School of Engineering & Technology
SHARDA UNIVERSITY
Greater Noida



#### Annexure I-A Feedback on Curriculum from Stakeholders: - Questions

The questions for feedback on curriculum from stake holders

#### I. Curriculum Feedback-Faculty (course specific)

- 31. Relevance of the syllabus to the Course
- 32. Applicability of syllabus to Industry/Practical needs
- 33. Applicability to life-long learning
- 34. Appropriateness of technical tools/software integrated in Curricula.
- 35. Suggestions for improvement of Course Syllabus

### II. Curriculum Feedback - Alumni (along with shared curricula/teaching scheme)

- 31. Relevance of the Curriculum to the Programme
- 32. Applicability of curricula to industry/practical needs
- 33. Applicability to life-long learning
- 34. Appropriateness of technical tools/software integrated in curricula
- 35. Suggestions for improvement of Curricula

## III. Curriculum Feedback - Industry Experts (along with shared curricula/teaching scheme)

- 43. Relevance of the curriculum to the Programme
- 44. Applicability of curricula to industry/practical needs
- 45. Addressal of curricula to current needs-local/regional/national/global
- 46. Applicability to life-long learning
- 47. Appropriateness of technical tools/software integrated in curricula
- 48. Appropriate blend of theory and hands on/practical learning
- 49. Suggestions for improvement of Curricula

# IV. Student Feedback on curriculum (integrated with Feedback on Teaching-Learning-course specific) questions:

- 19. Is the syllabus appropriate to the course?
- 20. Degree of Alignment of Course outcomes with syllabus
- 21. Suggestions for improvement of course syllabus- sentence option-3 lines

Note: Questions may be modified/added as required by concerned Dean

\*\*\*\*\*

Computer Science Engineering School of Engineering & Technology SHARDA UNIVERSITY Greater Noida