

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

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

School: Sharda School of Engineering & Technology

Programme Name: MSc. (Information Technology)

Department: Computer Science and Applications

Academic Year: 2021-22

Programme Code: SET0128

(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)

Suggestions in Feedback taken up Action Taken on Feedback Questions Response (%) No of after DAC Feedback Stakeholders Respondents Scale 02 01 Q3 04 05 06 Q7 30 Excellent 33.33 50 33.33 33.33 33.33 1. Curriculum should be Very Good related to industrial 16.66 50 33.33 50 16.66 Faculty requirements Mentioned courses Good 50 16.66 16.66 50 16.66 2. Outcome based have been added Satisfactory courses should be Not Satisfactory included 3 Excellent 66.67 66.67 66.67 1. Practical use of the Very Good 33.33 33.33 33.33 entire subject could have Practical pedagogy Student Good been better has been improved Satisfactory The course was very in the courses interesting. Not Satisfactory 5 Excellent 20 40 20 Modification in 1. Industry ready courses Very Good 80 40 20 80 existing and industry should be included, like Alumni Good 20 20 40 100 ready courses has AI, ML, IoT, etc. Excellent been incorporated in Not Satisfactory curriculum 3 Excellent 33.33 1. Industry case studies Very Good 33.33 33.33 66.67 33.33 33.33 Research based 33.33 to be included as dummy **Employers** Learning has been Good 66.67 66.67 33.33 33.33 66.67 100 66.67 project for students' included in the Satisfactory learning) curriculum Not Satisfactory

Dean
School of Engineering & Technology
Sharda University



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

Feedback Analysis Points: (Refer Feedback Analysis Report) Practical usage of subjects should be there Outcome based courses needs to be involved	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course
	Practical courses are updated	Y
	Outcome based courses are added in curriculum	Y

Signature	Signature	The same of the sa
Name	Name	D. Neitin Rakash
Dean	НоД	CSE

Dean
School of Engineering & Technology
Sharda University
Greater Noida

Head of the Department Computer Science & Engineering School of Engineering & Technology Sharda University, Greater Noida.