Annexure - 1

Sharda University

School: School of Basic Sciences and Research

Department: Mathematics Academic Year: 2020-2021

	No of Respondents	Scale	Academic Committee & the Board Feedback Questions Response (%)							Suggestions in Feedback taken up	Action Taken on Feedback
Stakeholders			Q1						Q7	after DAC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Faculty		Excellent	62.5	50	50	50				1. Require More Seminars, expert	We have planned to organize atleast 8 seminars and expert talks. 2. For students training we will organize atleast 2 workshop for students training
		Very Good	37.5	37.5	25	50	02.0	M. T.		Talks. 2. Need to organize more	
		Good	N	12.5	12.5					workshop for students training. 3.	
		Satisfactory			8					Must input internship	
		Not Satisfactory								More detailed explanation required	
Student	106	Excellent	35.849	- 35.849	34.906		34.906			to be provided. 2. All our	As per NEP the new structure meets all the
		Very Good	21.698	21.698	21.698	22.642				faculties are very hard working 3.	
		Good	23.585	24.528		21.698	21.698				
		Satisfactory	14.151	13.208	14.151	16,981	16.038	16.038	16.038		
		Not Satisfactory	4.717	4.717	5.6604	3.7736	4.717	4.717	4.717	option. 6. students must have flexibility to combine multi- disciplinary subjects along with integration of vocational courses.	students requirement.
Alumni	6	Excellent	33.33	16.67		33.33	16.67			1. More Field Visit Require 2. Need	We will try to increase the field visit. 2. For students training we will organize atleast 2 workshop for students training
		Very Good	66.66	66.66	66.66	16.67	83,33			to organize more workshop for	
		Good		16.67	33.33	33.33				students training. 3. Must input	
		Satisfactory				16.67				internship	
		Not Satisfactory								A TOTAL STATE OF THE STATE OF T	
Employers	4	Excellent	50	25		50		_	_		As we will increase the field visit the practica based learning will increase.
		Very Good	50	50	50	25	50	7:	5	1. Require More practical Based	
		Good	9	25	50	25	Luc-			Learning 2. More Field Visit require	
		Satisfactory							-	3. Must input internship	
		Not Satisfactory				1 5 5	Emilia		1	1 1 5 1 V = 10 XI = X	

NOTE: Questionnaires on Curriculum Feedback from stakeholders is attached as Annexure-A

Feedback Analysis Points: (Refer Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course
	We will try to increase the field visit.	Will try
More Field Visit Require Must input internship	As we will increase the field visit the practical based learning will increase	e. Will try
 Students must have flexibility to combine multi-disciplinary subjects along with integration of vocational courses. 	As per NEP the new structure meets all the students requirement.	Yes
4. Must be multiple exit option.	As per NEP the new structure meets all the students requirement.	Yes

School of Basic Science 81.01 Charles, India Sharda University, Greater Norda, India

Ci-	Service of the servic	Signature	Nlum lm lm
Signature Name	Prof. S.K. Banerjee	Name	Dr. Khursheed Alam
Dean		HoD	

School of E search Sharda University, exciter worda, India