Sharda University

M Sc Genetic Engineering SET0206

School: School of Engineering and Technology

Department of Biotechnology Academic Year: 2020-21

Feedback Action Taken Report

(This format is placed before the e Board of Studies & Action Taken Incorporated in Curriculum & forwarded to the Academic Council for Approval) Ros Data 1-24/1/2021

Stakeholders		Feedback Questions Average							ademic Council for Approval) Bos Date 1-27/5/2021.	
		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions in Feedback taken up after DAC	Action Taken on Feedback
Faculty (No. 3)	Excellent					33%	NA	٧,	uner bae	
	V. Good	100%	66%	100%	100%	33%	IVA		In depth syllabus	Suggestions will be taken in Next BoS
	Good		33%	1200,0	10076	100%	+-	+		
	Fair					100/0	-			
	Poor							-		
Students (No. 9)	Excellent	33%	22%						More Emphasis on Training and practicals	Guest lectures and industrial visit are planned in next session
	Very Good	44%	33%							
	Good	22%	22%							
	Satisfactory							-		
	Not Satisfactory									
Alumni (No. NIL)	Excellent							-		
	V.Good								-	
	Good									
	Fair									
	Poor					-			-	
Employers (No. NIL)	Excellent									
	V.Good									
	Good									
	Fair									
	Poor									

Feedback Analysis: (Refer Feedback Analysis Report)	Feedback Action Taken:	Indicate what had
1 In depth teaching is suggested by stake holders	i i i i i i i i i i i i i i i i i i i	Indicate whether incorporated in Curriculum/Course The suggestions will be taken in next revision of syllabi
2 More emphasis on practicals is suggested		This suggestion will be laken . Lû nest Bos.
3 Some part of course should be covered by Guest lectures and invited talks	More guest lectures will be planned in upcoming sessions	
4 More time should be given for practicals	Hands on training will be included in upcoming sessions	

Signature

Name Prof. M C Pandey

Head of Department
Dept. of Biotechnology,
School of Eng. & Technology,
Sharda University
K.P.-3 Gr. Noida (11.P)