## **Sharda University**

## M Tech in Biotechnology SET0203

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)

Stakeholders		Feedback Questions Average							Suggestions in Feedback taken up	Action Taken on Feedback
		Q1	Q2	Q3	Q4	Q5	Q6	Q7	after DAC	
Faculty (No. 3)	Excellent	67%	33%	33%	67%	67%			In depth syllabus	Syllabus has been decided as per NEP guidelines as prescribed by Gov of India
	V.Good	33%	33%	67%	33%					
	Good		33%			33%				
	Fair									
	Poor									
Students	Excellent	40%	60%						More Emphasis on Training and practicals  More Emphasis on Training and practicals curriculum	
	Very Good	20%	20%							More emphasis on elective which are a
(No. 5)	Good	40%	20%							per specialization are incorporated in
	Satisfactory									
	Not									
	Excellent	50%							More industrial visits More guest lectures related to syllabus	More guest lectures will be planned in upcoming sessions
Alumni	V.Good	50%		50%	100%	50%				
(No. 2)	Good		100%			50%				
	Fair		(							
	Poor		_	50%						
Employers (No. 2)	Excellent	100%	100%	100%	100%	50%	100%		More practical based syllabus to be included Hands on training w	
	V.Good					50%				
	Good									Hands on training will be included in
	Fair									upcoming sessions
	Poor									

Feedback Analysis: (Refer Feedback Analysis Report)	Feedback Action Taken:	Indicate whether incorporated in Curriculum/Course
	(Summarise as in points	
1 In depth teaching is suggested by stake holders	More emphasis on elective which are as per specialization are incorporated in curriculum	New course structure of M Tech is designed as per suggestions that includes more choices for students to do interdisciplinary studies based on their interest.
2 More emphasis on practicals is suggested	More guest lectures will be planned in upcoming sessions	Some syllabi are designed as per suggestions
3 Hands on trainings and workshops should be organised	Hands on training will be included in	Electives are designed as per specialization
4 Some part of course should be covered by Guest lectures and invited talks		
5 More time should be given for practicals		

Signature

Name

HoD

Prof. M Pandey

Head of Department

Dept. of Biotechnology

School of Eng. & Technology,

Sharda University

K.P.-3 Gr. Noida (U.P)