## Sharda University School: SMSR Department MSc Microbiology 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	
	Excellent	33%	16.6%	33%	16.6%					
Faculty(No.06	V.Good	33%	49.98 %	.98 33% 49.98 The syllabus is too extensive at post graduate Syllabus was taugh   % % % Ievel. Some obsolete topics can be removed further modification	Syllabus was taught as per guidelines and further modifications will be made.					
)	Good	16.66 %	33%	16.66 %	33%				to ease the burden.	
	Fair	16.66%	0	0	16.66%				1	
	Poor	0	0	0	0				]	
	Excellent	40/0 00/0								
	VeryGood		Practical hands on training has been							
Students(No.10 )	Good	0%	0%						learning. increased.	increased.
	Satisfactory	0%	0%							
	NotSatisfactory	0%	0%							
	Excellent	25%	25%	25%	0%	25%			More importance should be given on IHC & molecular techniques.	
	V.Good	50%	75%	50%	50%	50%				
Alumni(No.0 4)	Good	25%	0%	0%	50%	25%			]	
	Fair	0%	0%	25%	0%	0%				
	Poor	0	0	0	0	0				
	Excellent	33.33 %	33.33 %	33.33 %	33.33 %	33.33 %	33.33 %			
Employers(No.03)	V.Good	66.66 %	33.33 %	67%	0%	33.33 %	0%		Integration of technical tools or software can be increased	
	Good	0	33.33 %	0	66.66 %	33.33%	66.66%			
	Fair	19.77%	4.61%	3.7%	3.6%	15.6%			1	
	Poor		0	0		0			1	

	Feedback Action Taken:	
dback Analysis: (Refer Feedback Analysis Report)	(Summarise as in points	Indicate whether incorporated in Curriculum/Course
The syllabus is too extensive at post graduate level. Some obsolete topics can be removed to ease the burden.	Syllabus was taught as per guidelines and further modifications will be made.	Added Value added Course and Elective course in the MSC
Nore focus can be given on practical learning.	Practical hands on training has been increased.	
Nore importance should be given on IHC & molecular echniques.		
ntegration of technical tools or software can be increased		

Signature Name Dean Signature Name HoD