School:SMSR Department of Microbiology AcademicYear:2020-21 Feedback ActionTakenReport

(Thisformat

is placed before the eBoard of Studies & Action Taken Incorporated in Curriculum & for the second state of the second state

wardedtotheAcademic CouncilforApproval)

Stakeholders					sAvera			pprovarj	SuggestionsinFeedbacktakenup	ActionTakenonFeedback
Stakenolders		Q1	Q2	Q3	Q4	Q5	Q6	Q7	afterDAC	
	Excellent				16.66					
Faculty(33%	%	%	%				All-round enhancement needed	Increase exposure to lab , updating
	V.Good	33.33		33.33	33.33					students by increase exposure to a
No.6)		%			%					workshop on the recent diagnostic too
	Good	33.33 %	33.33 %	33.33	50%					
		70		%					-	Increase seminar, and integeration with
	Fair		16.66						_	different subject
	Poor									
Students	Excellent	50%	50%						-	Already conducted such skil
$(N_{0}, 1)$	VeryGood	50%	50%							trainings and will increase in
(No.1)	Good	%	%						_	frequency
	Satisfactory	%	%							
	NotSatisfactory	%	%						More Hands on experience needed	More emphasis given of recent advanc in the diagnosis by installing a new technology in our lab
	Excellent	25%	25%	25%	25%	25%				—
Alumni(V.Good	25%	25%	25%	50%	25%			1	

No.4)	Good Fair Poor	50%	50% 50%	50%	25%	50% 50%			More importance should be given on molecular technique such as RT PCR clinical teaching should be more emphasized	
Employers (No.3)	Excellent V.Good	%	33.33 % 33.33 %	%	66.66 % 33.33 %		33.33 % 33.33 %		Integration of technical tools or software can be increased for learning	
	Good Fair	33.33	33.33 %		-	-	33.33%			
	Poor]	

Foodbook Anglusie (Dofer Foodbook Anglusie Donort)	FeedbackAction Taken:	Indicatowhothoringgroupstodin Curriquium / Course		
FeedbackAnalysis:(ReferFeedbackAnalysisReport) All-round enhancement needed	(Summariseasinpoints	IndicatewhetherincorporatedinCurriculum/Course		
All-round enhancement needed	Increase exposure to lab , updating students by increase exposure to a workshop on the recent			
	diagnostic tool			
	Increase seminar,and integeration with different subject			
	Already conducted such skil trainings and will increase in frequency			
More Hands on experience needed	More emphasis given of recent advance in the			
More importance should be given on molecular technique such as RT PCR clinical teaching should be more emphasized	diagnosis by installing a new technology in our lab			
Integration of technical tools or software can be increa for learning	sed			

Signature
Name
Dean

Signature Name HoD