Sharda University

School: SMSR

Department: MSc Biochemistry - SMS0402

Academic Year: 2020-21

Feedback Analysis

(This format is placed before the e Board of Studies & Action Taken Incorporated in Curriculum & forwarded to the Academic Council for Approval)

	Feedl	back Q	uestio	ns Ave	rage			Suggestions by Stakeholders in Feedback
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	
Excellent	83%	75%		67%	58%	NA		Obsolete practical methods should be done with increase exposure to the recent diagnostic test & research
V.Good	25%	58%		75%	42%			
Good	8%	% 8% 25%						
Fair								
Poor					17%			
Excellent	30%	20%				Experience on new diagnostic facilities , training on the recent		
VeryGood	50%	40%						diagnostic tool
Good	20%	40%						
Satisfactory	0%	0%						
NotSatisfactory	0%	0%						
	V.Good Good Fair Poor Excellent VeryGood Good Satisfactory	Excellent 83% V.Good 25% Good 8% Fair Poor Excellent 30% VeryGood 50% Good 20% Satisfactory 0%	Q1 Q2	Q1 Q2 Q3 Excellent 83% 75% V.Good 25% 58% Good 8% 8% Fair	Q1 Q2 Q3 Q4 Excellent 83% 75% 67% V.Good 25% 58% 75% Good 8% 8% 8% Fair 75% 75% Poor 20% 20% 20% VeryGood 50% 40% 40% Good 20% 40% 40% Satisfactory 0% 0% 67%	Excellent 83% 75% 67% 58% V.Good 25% 58% 75% 42% Good 8% 8% 25% Fair 17% Poor 17% Excellent 30% 20% VeryGood 50% 40% Good 20% 40% Satisfactory 0% 0%	Q1 Q2 Q3 Q4 Q5 Q6 Excellent 83% 75% 67% 58% NA V.Good 25% 58% 75% 42% 42% Good 8% 8% 25% 58% 75% 42% Fair 75% 42% 75% 75% 42% 75% 17% <td< td=""><td>Q1 Q2 Q3 Q4 Q5 Q6 Q7 Excellent 83% 75% 67% 58% NA V.Good 25% 58% 75% 42% </td></td<>	Q1 Q2 Q3 Q4 Q5 Q6 Q7 Excellent 83% 75% 67% 58% NA V.Good 25% 58% 75% 42%

Alumni (No.10)	Excellent	30%	20%	30%	20%	20%			More importance should be given to exposure to the clinical
	V.Good	40%	40%	30%	50%	20%			- lab -
	Good	30%	30%	40%	20%	40%			
	Fair	0%	10%	0%	10%	20%			
	Poor	0%	0%	0%	0%	0%			-
Employers (No.5)	Excellent	40%	20%	0%	20%	0%	0%	20%	increase clinical lab exposure and involvement in research.
	V.Good	40%	60%	40%	60%	40%	60%	60%	
	Good	20%	20%	40%	20%	40%	20%		
	Fair	0%	0%	20%	0%	20%	0%		
	Poor	0%	0%	0%	0%	0%	0%		

- 1. FeedbackAnalysis:(Fe wlines)1increase clinical lab exposureand involvement in research.
- 2. 2More importance should be given to exposure to the clinical lab
- 3. 3Experience on new diagnostic facilities , training on the recent diagnostic tool
- 4. Obsolete practical methods should be done with increase exposure to the recent dignostic test & research4

5

Signature Signat

Signature Name HoD