## Sharda University

## School: School of Engineering and Technology

## Department:Mechanical Engineering

## Program:M.Tech Mechanical Engineering SET0616

Academic Year: 2020-21

Feedback Analysis

(This format is placed before the Departmental Academic Committee & the Board of Studies)

Stakeholders	No. of respondent		Feedback Questions Response (%)								
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions by Stakeholders in Feedback	
Faculty		Excellent	31.8	36.36	40.9	27.27	-	-		MME125: Some portion on semiconductor physics need to be included. MME121: More MATLAB based coding and ANSYS based tutorials should be added. MME132 Thermal Analysis Module of Ansys Software should be mandatory	
		Very Good	68.18	54.54	50	54:54					
		Good		9.09	9.09	18.18					
		Satisfactory				-					
		atas Castada - s					8	-		1	
Student	5	Excellent	60	75		-	•		1	Arrangements should be made to do dissertation in industry problems. The assignments given should be advanced.	
		Very Good	20	25	-	-		-			
		Good	20								
		Satisfactory	-					100			
		Not Satisfactory	3.				-	-	- 1		
Alumni	3	Excellent		33.33			33.33			A little focus must be given on innovative ideas and on lab work.	
		Very Good	66.67	66.67	100	100				which is the given on minorative facus and on lab work.	
		Good					33.33	-	-		
		Satisfactory			-		-				
		Not Satisfactory	33.33					-	-		
Employers	1	Excellent	100	100	100	100	100	100.00	100.00	Specific recently developed domain courses can be offered to Specialization program to groom the students industry	
		Very Good					2		-	ready.	
		Good	-		-						
		Satisfactory					-				
		Not Satisfactory		-	i i		-				

NOTE: Questionnaire on feedback is given in Annexure	-1
Feedback Analysis:	

Signature		1
Name	-	1
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Signature Name HoD prof. Blim Sough,

Dean
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