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 (%)								Suggestions by Stakeholders in Feedback
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions by Stakeholders in Feedback
Faculty	22	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
		Very Good	68.18	54.54	50	54:54			12	based tutorials should be added. MME132 Thermal Analysis Module of Ansys Software should be mandatory
		Good		9.09	9.09	18.18				
		Satisfactory		1.0		((*)	5		S#2	
		Stat Catlafa stance			-			-	-	
Student	5	Excellent	60	75	-	-		-		Arrangements should be made to do dissertation in industry problems. The assignments given should be advanced.
		Very Good	20	25			-	8		
		Good	20	-		4.			. 101	
		Satisfactory		- 1			1.75			
		Not Satisfactory					-	-	-	
Alumni	3	Excellent		33.33			33.33	-	3.5	A little focus must be given on innovative ideas and on lab work.
		Very Good	66.67	66,67	100	100	33.33	-	7-	
		Good	-				33.33			
		Satisfactory					-			
		Not Satisfactory	33.33					2	- 5	
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					-		-	ready.
		Good	-							
		Satisfactory					-			
		Not Satisfactory	112	¥				2	5 .	

NOTE: Questionnaire on feedback is given in Annexure-1

Feedback Analysis:

Signature
Name
Dean

Signature Name HoD

nature pry: Blim Sigh.

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