Sharda University

School: School of Engineering and Technology Department:Mechanical Engineering Program:M.Tech Mechanical Engineering SET0616

Academic Year: 2020-2021

Feedback, ACTION TOKEN REPORT

Stakeholders	No. of respondent	(This format is placed before the Board of Studies & Action Taken Incorporated in Feedback Questions Response (%)							11		
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions in Feedback taken up after DAC	Action Taken on Feedback
Faculty	22	Excellent	31.8	36.36	40.9	27.27	11 (4)	4		MATLAB, ANSYS based programming can be given during tutorials. Thermal Analysis Module of Ansys Software should be mandatory	The comments received discussed in the DAC and deciede to build new practices during teaching & learning.
		Very Good	68.18	54.54	50	54.54	140		-		
		Good		9.09	9.09	18.18					
		Satisfactory				(*)	-		-		
		Not Satisfactory	-			•	-		18		
Student	5	Excellent	60	75				-		Arrangements should be made to do dissertation in industry problems. The assignments given should be advanced.	The comments received discussed in the DAC and deciede to build new practices during teaching & learning.
		Very Good	20	25		121	· ·	-	12		
		Good	20			12	-				
		Satisfactory			-				-		
		Not Satisfactory		1.	- 1	(e)	- 30				
Alumni	3	Excellent	-	33.33		-	33.33	-	-	A little focus must be given on innovative ideas and on lab work.	The comments received discussed in the DAC and deciede to build new practices during teaching & learning.
		Very Good	66.67	66,67	100	100	33.33	0			
		Good	- 1	-		- 0	33.33				
		Satisfactory		-		-	-	-			
		Not Satisfactory	33.33					ä	-		
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 ready.	The program electives have already been given specialization specific in the revision during BoS 2020. The revision will be made after completion of 2020-21 if any improvement required
		Very Good			-	-			-		
		Good			-				-		
		Satisfactory					2)	-			
		Not Satisfactory	:=	JE .		ne.	1911				
Feedback Analysis: (Refer Feedback Analysis Report) 1. MATLAB, ANSYS based programming can be given during tutorials. Thermal Analysis Module of Ansys Software should be mandatory 2 Specific recently developed domain courses can be offered to Specialization program to groom the students industry ready. 3 Specific recently developed domain courses can be offered to Specialization program to groom the students industry ready.						Feedback Action Taken: (Summarise as in points above) The comments received discussed in the DAC and decieded to build new practices during teaching & learning. The program electives have already been given specialization specific in revision during BoS 2020. The revision will be made after completion of the 2020-21 if any improvement required					Indicate whether incorporated in Curriculum/Course N
ignature ame	>	Dea nool of Engineer Sharda U Greate	an ring & Tec	hnology						Signature Signature Mame M Bhi m S 1962	05 2021