Sharda University

School: School of Engineering and Technology Department: Mechanical Engineering

Program:B.Tech Mechanical Engineering SET0601
Academic Year: 2020-2021
Feedback ACTION TOKEN REPORT

Stakeholders	No. of respondent	(This format is placed before the Board of Studies & Action Taken Inc Feedback Questions Response (%)									
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions in Feedback taken up after DAC	Action Taken on Feedback
Faculty	32	Excellent	46.8	31.3	28.1	43.8				Reducing the level of mathematics and emphasizing the basic phenomena a little more AutoCAD drawing should be prepared by the students Metrology has to be kept as part of any course.	Program Structures is proposed as per NEP and UP Higher Education recommendations and the syllabuses are prepared accordingly. The courses production, planning and control and Lean production have bee introduced by reducing mathematics level. CAD modelingthrough solid works lab has been introduced. Metrology has been added in the fifth unit of course Manufacturing Technology 1.
		Very Good	43.8	56.3	46.9	37.5	≥ .	-			
		Good	9.4	9.4	22	18.7			-		
		Satisfactory	-		-			40	•		
		Not Satisfactory		3	3	K 3	= ==		7		
Student		Excellent	31.64	30.37	-					The maximum feedback comes under teaching pedogogy process has been addressed in the DAC meeting. Sufficient practical exposure must be provided for supporting the theoretical concepts in the courses Mechanics based courses can be assisted with either Python or Matlab programming to ease the complexity invoved in understanding	Program Structures is proposed as per NEP and UP Higher Education recommendations and the syllabuses are prepared accordingly. Program Structures is proposed as per NEP and UP Higher Education recommendations which focuses on balanced theory and practical concepts. Python and MatLab related courses have been introduced sufficiently.
		Very Good	27.84	26.58				(*)	- "		
		Good	20.25	17.72	-		-				
		Satisfactory	12.65	12.65	-		-		-		
	79	Not Satisfactory	7.59	7.59			-	,	-		
							22.02	<u> </u>	-	Curricum must be updated according to National	Program Structures is proposed as per NEP and UP Higher Education
Alumni	9	Excellent	33.33	33.33	44.44	55.56	33.33 22.22		-	Education Policy-2020. 2. New technology such as electric vehicles should be brought in to curriculum. 3. A prelimanary level Resaerch based course should be added with the curriculum to initiate the research culture.	recommendations and the syllabuses are prepared accordingly. Research methodology has been added. Electric Vehicle Technology has been added.
		Very Good	33.33	33.33	11.11	11.11	11.11	+-			
		Good	33.33	33.33	33.33	22.22	22.22				
		Satisfactory Not Satisfactory		33.33	11.11	11.11	11.11		•		
Employers	3	Excellent	100	66.67	66.67	100	100	100.00	100.00	Specific recently developed domain courses can be offered to Specialization program to groom the students industry ready Include an elective course related electrical vehicle related. 3. 3. Curricum must be updated according to National Education Policy-2020	Program Structures is proposed as per NEP and UP Higher Education recommendations and the syllabuses are prepared accordingly. The specialization courses ahev been identified and added.
		Very Good		33.33	1		(+)				
		Good			33.33		1				
		Satisfactory					-				
		Not Satisfactory	12.5						-		

Feedback Analysis: (Refer Feedback Analysis Report)		Indicate whether incorporated in Curriculum/Course Y
Curricum must be updated according to National Education Policy-2020.	A new program structure is proposed as per NEP and UP Higher Education recommendations by addressing all the comments recieved from all the Stakeholdersvand the syllabi of the same is prepared accordingly.	
2. Sufficient practical exposure must be provided for supporting the theoretical concepts in the courses		Y
3 A prelimanary level Resaerch based course should be added with the curriculum to initiate the research culture		У
4 Modeling tool and electric vehicle technology courses must be included.		Y
Dean School of Engineering & Technology Sharda University Greater Noida	Signature Rolling Signature HoD	12021