Dalaala	Chardo Cabart -	f Engineering 0- Tack	1000		1.0	CUDACE	Analy	sis ixch	1		4 -	Markanical Unainagina
School:	Snarda School o	f Engineering & Techno	B. Tech Mechanical Engineering with Specialization in Automotive Electrical vehicle,									
Programme Code:	SET0601	Programme Name:	Mechatronics and Digital Manufacturing							Academic Year: 2022-23		
Stakeholders	No of Respondents	Scale	Feedback Questions Response (%)								armg	Suggestions in Feedback
			Q1	Q2	Q3	Q4	Q5	Q6 ·	Q7	Q8	Q9	taken up after DAC
Faculty	13	Strongly Agree	90	80	90	60	85	75	80	85	65	Simple concepts may be considered. A hybrid vehicle engine to added to the lab for performance analysis.  Heat Transfer lab can be added. Machine and Metrology lab. Refrigeration & Air conditioning labs are required.
		Agree	10	20	10	40	15	25	20	15	35	
		Neutral	0	0	0	10	0	0	0	0	0	
		Disagree	0	0	0	0	0	0	0	0	0	
		Strongly Disagree	0	0	0	0	0	0	0	0	0	
Students	124	Strongly Agree	70	25	40	60	25	80	35	70		Lab courses to be included. Course content should be simple. Industry visits are required. Topics should be limited. Simple concepts to be considered
		Agree	15	50	50	10	50	10	40	15		
		Neutral	15	25	10	- 30	25	10	25	15		
		Disagree	0	0	0	0	0	0	0	0		
		Strongly Disagree	0	0	0	0	0 .	0	0	0		
Alumni	15	Strongly Agree	40	80	40 -	80	20	80	80	40		Concepts to be simple and easy for understanding.  Robotics topics are essential. Automation technology exposure to be expanded.
		Agree	60	0	40	20	60	20	20	20		
		Neutral	0	20	20	0	20	0	0	40		
		Disagree	0	0	0	0	0	0	0	0		
		Strongly Disagree	0	0	0	0	0	0	0	0		
Employers	5	Strongly Agree	80	100	40	. 40	40	80	40			EV component can be included. Flow measurement control can be included. Latest technologies on EV is recommended. Performance analysis lab should be considered. Robotics related content can be included.
		Agree	. 20	0	60	60	40	20	40			
		Neutral	0	0	0	0	20	0	20			
		Disagree	0	0	0	0	0	0	0			
		Strongly Disagree	0	0	0	0	0	0	0			
Academic Peers	7	Strongly Agree	60	20	75	75	75	80				Suggested to provide minor programmes in specialized field for rest of the department of the University.
		Agree	40	80	25	25	25	20		:		
		Neutral	0	0	0	0	0	0				
		Disagree	0	0	0	0	0	0				
		Strongly Disagree	0	0	0	0	0	0				
Parents	. 15	Strongly Agree	80	60	60	40	80	40	80	80		Subjects to be simple for students to understand.  Industry practice sessions may be considered. Practice sessions during class may be considered. Hands on training may be required.
		Agree	20	40	20	20	20	40	20	20		
		Neutral	0	0	20	40	0	20	0	0	14. 14.	
		Disagree	0	0	0	0	0	0	0	0		
		Strongly Disagree	0	0	0	0	0	0	0	0		

2. Academic Peers, I	ndustry experts/ Employers suggested to propose minor progra	mmes in the specialized areas for rest of the pro	ogrammes of the departments.
Signature		Signature .	
Name	Dn. Sharman Ranamountly	Name	Dr. Ananda Babu
Dean		HoD	

Feedback Analysis Points

Dear.

Dear.

Sharda School of Engineering & Technology

Sharda University

Greater Noida

1. Students and Faculty feed based TSEC1 and TSEC2 need replacement.

Head of the Department
Dept. of Mechanical Engineering
Sharda School of Engineering & Technology
Sharda University, Greater Noida