	_		
,	۰		

					F	eedback	Action T	aken Re	port				
School:	SSET - Sharda	School of Engineering &	Technolo	g)						epartme	ent:	Electrical Electronics &	Communication Engineering
Programme Code:	SET0407	Programme Name:	Master o	Master of Technology in Electrical & Electronics Engineering				,	Academic Year: 2022-23				
N	No of	Scale	Feedback Questions Response (%)									Suggestions in Feedback	Action Taken on Feedback
Stakeholders	Respondents		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	taken up after DAC	
Faculty 20		Strongly Agree	80.0%	85 0%	90.0%	85.0%	80%	75.0%	85.0%	85.0%	90.0%	Elective courses on frelectric	Departmental electives courses on Hectine and Hybrid vehicles.
		Agree	15.0%	10.0%	5.0%	5.0%	10.0%	15.0%	10.0%	10.0%	5.0%	vehicles. Restructure Power	
	20	Neutral	5.0%	5.0%	5.0%	10.0%	10.0%	10.0%	5.0%	5.0%	5.0%	System Otimal Control and	Optimal Control. Power Quality. Restructured Power System are
		Disagree										Power Quality should be introduced	introduced
		Strongly Disagree										Introduced	marcodecc
		Strongly Agree	71.4%	64 3%	64.3%	71.4%	71.4%	71.4%	57 2%	71,4%			
		Agree	14.3%	14.3%	21.4%	14.4%	14.3%	14.3%	21.4%	14.3%		a a com an abased d ba encluded en	Two laboratory courses based on
Students	14	Neutral	7.1%	14.3%	14.3%	7.1%	14.3%	14.3%	7.1%	14 3%			MATI AB simulation are introduce
		Disagree	7.1%	0.07143		7.1%			14.3%				
		Strongly Disagree											
		Strongly Agree	90.0%	80.0%	80.0%	70.0%	80.0%	80.0%	80.0%	80.0%		Industry friendly curriculum. guest lectures and workshop should be conducted by professionals.	
		Agree	10.0%	20.0%	10.0%	20.0%	20.0%	20.0%	10.0%	20.0%			
Alumni 1	10	Neutral			10.0%	10.0%			10.0%				
		Disagree											
		Strongly Disagree											
		Strongly Agree	75.0%	75.0%	58.3%	66.7%	83.4%	66.7%	66.7%				
Employers		Agree	16.7%	16.7%	25.0%	16.6%	8.3%	16.7%	8.3%			Interdisciplinary research	
	12	Neutral	8.3%	8.3%	16.7%	16.7%	8.3%	16.6%	25.0%			should be encouraged	
		Disagree											
		Strongly Disagree											
Academic Peers		Strongly Agree	90.0%	80.0%	70.0%	80.0%	70.0%	90.0%				A couse on FACTS should be offered as an departmental	FACTS Devices and System introduced as elective option.
		Agree	10.0%	10.0%	20.0%	10.0%	20.0%	10.0%					
	10	Neutral		10.0%	10.0%	10.0%	10.0%						
		Disagree										elective.	
		Strongly Disagree											
Parents		Strongly Agree	80.0%	90.0%	60.0%	70.0%	80.0%	60.0%	80.0%	70.0°	%o	More inducity visits should be	
		Agree	20.0%	10.0%	20.0%	10.0%	20.0%	30.0%	10.0%	20.09	%		ł ba
	10	Neutral			20.0%	20.0%		10.0%	10.0%	10.09	%		100
		Disagree										p.aea	
		Strongly Disagree											

Note: Questionnaires on Curriculum Feedback from Stakeholders is attached as Annexure 1-A

Feedback Analysis Points	Feedback Action Taken (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course (Yes / No)
Flective courses on the areas of Eelectric vehicles. Power System and Control should be introduced.	Departmental electives courses on Electric and Flybrid vehicles. Optimal Control, Power Quality. Restructured Power System. EAC IS Devices and System are introduced	Yes
2. Simulation based laboratory courses should be included in the curriculum.	Two laboratory ciurses based on MATLAB simulation are introduced	Yes

Signature

Name

Dean

Sharda School of Engineering & Technology

Sharda University

Greater Noida

Signature

Name

Dean

HoD Electrical Electronics and C Sharda School of Engir