	CCET Sharda	School of Engineering &	: Technole	101		eedback	ACCION	aken is		epartmen	1:	Electrical Electronics &	Communication Engineering
School: Programme Code:	SET - Sharda SET0404	Programme Name:			ology in FI	ectrical &	Electronic	s Engine		c /			Academic Year: 2022-23
	No of	-		Bachelor of Technology in Flectrical & Electronics Engineering Feedback Questions Response (%)								Suggestions in Feedback	Action Taken on Feedback
Stakeholders	Respondents	Scale	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	taken up after DAC	7100-2
Faculty	23	Strongly Agree	81.8%	86.4%	90.9%	86.4%	77%	72.7%	81.8%	77.3%	81.8%	rennewable enenrgy sources should be improved. In addition the framework should so	Departmental electives Electric schicles I and II are introduced in 4 and 6th semster. Renewable energy sources subjects are added as minor in the program.
		Agree	13.6%	4.5%	4.5%	9.1%	13.6%	13.6%	4.6%	13.6%	13.7%		
		Neutral	5%	9.1%	4.6%	4.5%	9.1%	0.1374	13.6%	9.1%	4.5%		
		Disagree											
		Strongly Disagree											
Students	34	Strongly Agree	82.3%	79.4%	73.5%	76.5%	79.4%	82.4%	73.5%	85.3%		Last unit of digital design system on VHDL programming should be removed.	Syllabus revised
		Agree	11.8%	8.800	11.8%	14.7%	8.8%	8.8%	14.7%	8.8%			
		Neutral	5.9%	9%	11.8%	8.8%	5.9%	9%	11.8%	5.9%			
		Disagree		2 9%	2.9%		5.9%						
		Strongly Disagree											
Alumni	20	Strongly Agree	75.0%	85.0%	80.0%	90.0%	75.0%	85.0%	80.0%	90.0%			Electric vehicles I and Electric vehicles II introduced
			15.0%	10.0%	10.0%	5.0%	10.0%	5.0%	5.0%	10.0%			
		Agree	10.0%	5.0%	5.0%	5.0%	10.0%	10.0%	10%				
		Neutral	10.076	2.0	5.0%	5.0.0	5.00%		5.00%				
		Disagree	-		2.070		0.0074						
		Strongly Disagree		>::	70/	40.09/	66.7%	66.7%	0.7333				
Employers		Strongly Agree	73.3%	73.3°°	66.7%	60.0%	20.0%	13.3%	0.1333			More thrust on recent trends in EV	Electric vehicles I and Electric vehicles II introduced
		Agree	13.3%	6.7%	20.0%	20.0%		20.0%	0.1333				
		Neutral	13.3%	20.0%	13.3%	20.0%	13.3%	20.0%	0.1333	+	_		
		Disagree							-	+			
		Strongly Disagree						07.707					
Academic Peers	15	Strongly Agree	80.0%	86.6° o	80.0%	80.0%	73.4%	86.7%		-		Electric vehicles based course should be offered as an departmental elective.	Electric vehicles I and Electric vehicles II introduced
		Agree	13.3%	6.7° o	6.7%	13.3%	13.3%	_		+	+		
		Neutral	6.7%	6.7° o	13.3%	6.7%	13.3%	6.6%			-		
		Disagree							_		_		
		Disagree											
		Strongly Disagree		80 0%	72.0%	84.0%	80.0%	84.0%	84.0%	84.0%	,		
Parents	25	Strongly Agree	88.0%	_	16.0%	8.0%	12.0%	8.0%	8.0%	8.0%		More inducity visits should be planned.	
		Agree	4.0%	8 0° o		4.0%	4.0%	8.0%	8.0%	8.0%			d be
		Neutral	4.0%	12.0%	12.0%	-	-	0.370	+				
		Disagree	4.0%			4.0%	4.0%		_				
		-			1		1	1	1	1	1		1

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)
Electric vehicles course should be introduced	Electric vehicles I and Electric vehicles II are introduced	Yes
Digital system design course should be revised.	Syllabus revised	Yes
3		
Signature Q		

Signature	L.D.	Signature	RILL	
Name	Dean Dean Sharda School of Engineering & Technology Sharda University Sharda University Sharda University	Name	Head of the Oppartment Engineer	ering
Dean	school of Engineering of	HoD	Electrical Electronics and Communication English	γ
	Sharda University		Electrical Electronics and Sharoa School of Engineering and Section of Engineering and Section of Engineering	,
	Sharda Office Greater Noida		Sharda Univer 17 Sharda Univer 17 Knowledge Park-3, Greate: Voida-201306	
			Knowledge Falkes Overse	