## Annexure I: Feedback Format on Curriculum Review by Stakeholders - Programme wise

(To be based on survey as per Curricula Feedback templates of Feedback policy)

School: SET

Department: EECE

Academic Year:2021-22

Programme Name: B. Tech in EEE

Programme Code:SET0404

(This format is placed before the Department (This format is placed before the Board of Studies & Action Taken Incorporated in Curriculum & forwarded to the Academic Council for Approval) Academic Committee & the Board of Studies)

To warded to the Academic Council for Approval) Academic Committee & the Board of Studies)											
										Suggestions in	
		14								Feedback taken	Action Taken on
	No of		Feedback Questions Response (%)						up after DAC	Feedback	
Stakeholders	Respondents	Scale	Q1	Q2	Q3	Q4	Q5	Q6	Q7		
Faculty	5	Excellent	75%	65%	72%	60%				Should be made more realistic. and Industry guided Projects	Industry connect is included in curriculum
		Very Good	25%	35%	. 28%	30%	*				
		Good				10%					
		Satisfactory									relevant to latest
		Not Satisfactory	,		a:		ä				technology
	60	Excellent	35%	40%	37%	37%	35%	40%	37%	curriculum	Industry connect is included in curriculum relevant to latest technology
		Very Good	32%	34%	34%	28%	32%	34%	34%	more industry-	
		Good	34%	27%	13%	13%	34%	27%	30%	friendly. Adding Hardware Descriptive Languages into the core would be helpful to students to get into Core.	
Student		Satisfactory			17%	17%					
		Not Satisfactory				,					
Alumni		Excellent	27%	33%	42%	42%	45%	42%		More Industry	Industry connect is

Head of the Department

Electrical Electronics and Communication Engineering

School of Engineering and Technology

Sharda University

	33	Very Good	67%	48%	45%	45%	42%	48%	interaction	included in curriculum relevant to latest
20		Good	6%	15%	9%	9%	13%	10%	should be	
		Satisfactory		4%	3%	4%			included	
		Not Satisfactory							25	technology
Employers	6	Excellent	75%	25%	67%	50%		25%		Industry connect is
		Very Good	25%	75%	33%	50%	75%	50%	Industry driven	included in
		Good					25%	25%	courses and real	curriculum
		Satisfactory					*2		time project	relevant to latest
	#	Not Satisfactory							should be included	technology

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

Feedback Analysis Points: (Refer Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course
1 Industry driven courses and real time project should be included		. ,
2 More Industry interaction should be included		Yes
3Should be made more realistic. and market based such as IoT, PCB designing, Industry guided Projects	Industry connect is included in curriculum	, ,
4 Curriculum more industry-friendly. Adding Hardware Descriptive Languages into the core would be helpful to students to get into Core		

Signature	s g	Signature	
Name	*	Name	Dr. Torum Voorshy
Dean		HoD	3

Dean
School of Engineering & Technology
Sharda University
Greater Noida

Electrical Electronics and Communication Engineering School of Engineering and Technology Sharda University
Knowledge Park-3, Greater Noida-201306