## 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

Programme Name: B.Tech. in Electronics and Communication Engineering

Programme Code: SET0501

(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)

	101	warded to the A	Cademic	Louncii to	r Approv	al) Acade	mic Com	mittee 8	the Boar	rd of Studies)	
	No of				dback Q	Suggestions in Feedback taken up after DAC	Action Taken on Feedback				
Stakeholders	Respondents	Scale	Q1	Q2	Q3	Q4	Q5	Q6	Q7	ap arter 27(e	recuback
		Excellent	65%	65%	72%	60%	70%	100000		Should be made	
	11	Very Good	20%	25%	28%	30%	20%			more realistic. and market based such as loT, PCB designing, Industry guided Projects	Industry connect is included in curriculum relevant to latest technology
		Good	10%	10%	F	10%	10%				
Faculty		Satisfactory									
		Not Satisfactory				*0		S.			
1		Excellent	75%	60%						curriculum	
		Very Good	20%	30%						more industry-	
1		Good	3%	5%						friendly. Adding	Industry connec
	50	Satisfactory	2%	5%						Hardware	is included in
Student	×	Not Satisfactory				E .	٠			Descriptive Languages into the core would be helpful to students to get into Core.	curriculum relevant to latest technology
Alumni		Excellent	18.18%	18.18%	9.09%	18.18%	18.18%	18.18%	18.18%	More Industry	Industry connect

Academic Year: 2021-202

	11	Very Good	36.36%	18.18%	45.45%	18.18%	27.27%	36.36%	18.18%	interaction should be included	is included in curriculum relevant to latest
		Good	27.27%	27.27%	18.18%	36.36%	18.18%	27.27%	27.27%		
		Satisfactory	18.18%	36.36%	18.18%	27.27%		18.18%	36.36%		
8 F		Not Satisfactory				9.09%	x.				technology
	6	Excellent	100%	25%	67%	25%		25%	100%	Industry driven	Industry connect
		Very Good		75%	33%	50%	75%	50%	100%		
mularian		Good				25%	25%	25%			
Employers ote: Questionn		Satisfactory				,2370	23/0	2370		time project	curriculum
		Not Satisfactory								should be included	relevant to latest technology

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 3 Should be made more realistic. and market based such as IoT, PCB designing, industry guided Projects	Industry connect is included in curriculum	Yes
4 Curriculum more industry-friendly. Adding Hardware Descriptive  Languages into the core would be helpful to students to get into Core	and the curricularity	

Signature	Prokap Kum	Signature	
Name	PRADEEP KOMAR	Name	Dr. Tarum Vararhore
Dean	SET	Ivaille	Dy. (wan varione
	D. 1.	HoD	

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