<u>Annexure I: Feedback Format on Curriculum Review by Stakeholders -Programme wise</u> (To be based on survey as per Curricula Feedback templates of Feedback policy)

School: SET

Department: EECE

Academic Year:2021-2.2

Programme Name: M. Tech (EEE) Programme Code:SET0407

(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)

Stakeholders	No of Respondents	Scale	Q1	Fee Q2	dback Qu Q3	estions I Q4	Response Q5	(%) Q6	Q7	Suggestions in Feedback taken up after DAC	Action Taken on Feedback
Faculty	11	Excellent Very Good Good Satisfactory Not Satisfactory	100%	100%	75% 25%	100%				Curriculum needs to include advanced courses in EEE, training on open source software, industry oriented projects and industrial visits	RBL-1 and RBL-2 is included
Student	8	Excellent Very Good Good Satisfactory Not Satisfactory	25% 25% 50%	25% 50% 25%	75% 25%	60%				Lab work , training programs on current technologies, skill /employability based courses should be included	RBL-1 and RBL-2 is included
Alumni		Excellent Very Good Good	50% 50%	30% 50% 20%	40% 40% 20%	30% 50% 20%	70% 30%	65% 35%		Industry friendly curriculum,, guest lectures and	RBL-1 and RBL-2 is included

School of Engineering and Technology

	11	Satisfactory				workshop by	
*		Not Satisfactory		E s		professionals.	
Employers	6	Excellent	30%		•		RBL-1 and RBL-2 is included
		Very Good	50%			Include new	
		Good	20%			technologies like	
		Satisfactory				IOT and robotics	
		Not Satisfactory					

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., training on open source software, industry oriented projects and industrial visits		Yes
2. Lab work , training programs on current technologies, skill /employability based courses	RBL-1 and RBL-2 is included	
3. Industry friendly curriculum,, guest lectures and workshop by professionals.		
4.Include new technologies like IOT and robotics	8	926

Signature	*	Signature	
Name		Name	Dr. Torum Varralu
Dean .		HoD	

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