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

as per Curricula Feedback ten Department: EECE

School: SET

Academic Year: 2022 - 23

Programme Name:M.Tech (ECE) Programme Code: SET0502

(This format is placed before the Department (This format is placed before the Board of Studies & Action Taken Incorporated in Curriculum &

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forwarded to the Academic Council for Approval) Academic Committee & the Board of Studies) Suggestions in Feedback Action Taken on Feedback Questions Response (%) taken up after DAC No of Feedback Q5 Q6 Q7 Stakeholders Respondents Scale Q1 Q2 Q3 Q4 Excellent 100% 100% 100% 75% Curriculum needs to 25% Very Good include advanced courses RBL-1 and RBL-2 is Good in ECE, training on open Faculty included Satisfactory 13 source software, industry Not oriented projects Satisfactory Excellent 25% 75% 25% 25% Lab work training 50% Very Good 50% 25% 75% programs on current RBL-1 and RBL-2 is Good 25% 25% technologies, skill/ Student included 04 Satisfactory employability based courses should be included Satisfactory 25% Excellent 75% 50% 25% Industry friendly Very Good 25% 25% 75% 50% RBL-1 and RBL-2 is 25% curriculum...guest lectures 07 Good 25% Alumni and workshop by included Satisfactory professionals. Not Satisfactory RBL-1 and RBL-2 is Include new technologies Excellent 50% 25% 25% 50% **Employers** like IoT , Artificial Very Good 25% 25% 75% 50% included

	03	Good	25%	25%	25%	1 1	Intelligence and VLSI	
		Satisfactory					The ingenies and VESI	
		Not Satisfactory						

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

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	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 course software , industry oriented projects and industrial visits	*	zameaidii) Couise	
2.	Lab Work , training programs on current technologies, skill/ employability based courses.		YES	
3.	Industry friendly curriculum, guest lectures and workshop by professionals.	Advanced Signal Processing, Artificial Neural Network, RBL-1 and RBL-2 is included	2.7	
1.	Include new technologies like IoT , Artificial Intelligence and VLSI			

Signature	Signature	
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