## School: School of Engineering and Technology

Department: Department of Electrical, Electronics and Communication Engineering

Program: M.Tech in Electronics and Communication Engineering SET0502

Academic Year: 2020-2021

## **Curriculum Feedback Analysis Report**

(This forma	t is placed b	pefore the D	epartment	(This format	is placed h			Taken Incorporated in		the Academic Council for Approval) Academic Committee 8
(11113 1011110	No of	·	ерагинени	(11113 10111114)	, is placed b	Feedback Ques			curricularii & forwarded to	The Academic Council for Approval) Academic Committee &
takeholder		Scale	Q1	Q2	Q3		Q5		Q7-	Suggestions by Stakeholders in Feedback
				,		,	₹			
Faculty		,							*	•
		Excellent	75%	65%	72%	60%				Curriculum needs to include advanced courses in Electronics & Communication Engineering with new specialization such as Embedded Systems
		Very Good	25%	35%	28%	30%				Yes curriculum is relevant to the programme
		Good				10%				1
		Satisfactor								
		Not Satisfa	ctory							
Student		Excellent	80%	70%				¥		Designing, Industry guided Projects and Model based Designing
	10	Very Good	20%	30%						2. Embedded System Design based on advanced processor is required
		Good								
		Satisfactor	2%	5%						
		Not Satisfa	ctory							
Alumni		Excellent	36.36%	18.18%	18.18%	18.18%	36.36%			
	5	Very Good	36.36%	36.36%	27.27%	18.18%	27.27%			Make curriculum more industry-friendly. Adding Hardware
		Good	27.27%	27.27%	45.45%	36.36%	18.18%			Descriptive Languages into the core would be helpful to
		Satisfactor	У			27.27%	18.18%			students to get into Core.
		Not Satisfa								Stadenta to get into core.
Employers		Excellent 75%		25%	67%	50%		25%		
	6	Very Good	25%	75%	33%	50%	75%	50%		Try to include some new technologies in curriculum like
		Good	2570	7.570	3370	3070	25%	25%		IoT,Drone Technology and Robotics.
		Satisfactory					2370	2570		iot, profile recliniology and hobotics.
1			t Satisfactory							
NOTE: O			-	ok fuom at-1	oboldor: !-	attached as Annexure-	Α.			

Signature Name Dean Signature Name

ature Dr. Ash Csh (

Head of the Department

Electrical Electronics and Communication Engineering
School of Engineering and Technology

Sharda University

Knowledge Park-3, Greater Noida-201306

Name HoD