Annexure - 1

Sharda University

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 Action Taken Report

Date: 03.06.2021

(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)

	No. of			Feedb	nck Question	ıs Respons	Suggestions in Feedback taken up	Action Taken on Feedback			
Stakeholders	Respondents	Scale	Qı	Q2	Q3	Q4	Q5	Q6	Q7	after DAC	
Faculty	10	Excellent	75%	65%	72%	60%				specialization such as	The program Structure of M.Tech in Electronics and Communication Engineering is revised including IoT, Embedded Systems Design, Real Time operating Systems
		Very Good	25%	35%	28%	30%	,			Yes curriculum is relevant to the programme	
		Good				10%		1/2			
		Satisfactory	A CONTRACTOR OF THE PARTY OF TH								
		Not Satisfactory									
Student	15	Excellent	80%	70%			Le Company			Designing, Industry guided Projects and Model based Designing	
		Very Good	20%	30%						Embedded System Design based on advanced processor is required	2. Embedded System Designing included
		Good									
		Satisfactory	2%	5%							
		Not Satisfactory					1		.		

Alumni 5		Excellent	36.36%	18.18%	18.18%	18.18%	36.36%		Make curriculum more	Advance VSI with Hardware Descriptive Language included in the curriculum. 1. Included Basics of IoT 2. Aerial Robotics 3. Basics of Drone Technology
	5			100-100-			-		industry-friendly.	
		Very Good	36.36%	36.36%	27.27%	18.18%	27.27%		Adding Hardware	
		Good	27.27%	27.27%	45.45%	36.36%	18.18%		Descriptive Languages into the core would be	
		Satisfactory				27.27%	18.18%		helpful to students to get into Core.	
		Not Satisfactory							ga mo cora.	
Employers	6	Excellent	75%	25%	67%	50%		25%	Try to include some	
		Very Good Good	25%	75%	33%	50%	75%	50%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			-				25%	25%	curriculum like	
		Satisfactory		9					IoT,Drone Technology	
		Not Satisfactory	*						and Robotics.	

NOTE: Questionnaires on Curriculum Feedback from stakeholders is attached as Annexure-A

Feedback Analysis Points: (Refer Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course	
Almost all stake holders rating are Excellent, Very Good and Good in all the aspect of the curriculum.	The program Structure of M.Tech in Electronics and Communication Engineering is revised.	Yes all incorporated	
Suggestions from Faculty members was that the Curriculum needs to include advanced courses in Electronics & Communication Engineering with new specialization such as	Included IoT, Embedded Systems Design, Real Time Operating Systems.		
Embedded Systems. 3. Students suggested inclusion of industry guided courses in curriculum and Embedded System Design based on advanced processors.	Industry guided courses and advanced Embedded courses were included in the curriculum.		
4. Industry experts suggested inclusion of latest technology like IoT and Drone Technology.	IoT and Drone Technology included.		
5. Alumni suggested inclusion of PLC and its programming and HDL into courses	HDL and PLC included.		

Signature

03.06.2021

Name: Prof. Parma Nand

Dean - SET

Dean
School of Engineering & Technology
Sharda University
Greater Noida

03.06.2021.

Name: Dr. Ashish Gupta HoD - EECE Department