Sharda University

School: School of Engineering and Technology

Department: Department of Electrical, Electronics and Communication Engineering

Program: B.Tech in Electronics and Communication Engineering SET0501

Academic Year: 2020-2021

Curriculum Feedback Action Taken Report

Dale: 03.06.202

	No of Responde	Scale	Feedback Questions Response (%)							
akeholder			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions by Stakeholders in Feedback
Faculty		Excellent	70%	65%	72%	60%				the Program Structure should follow New Education Policy of Govt of India
	14	Very Good	20%	25%	28%	30%				Yes curriculum is relevant to the programme
		Good	10%	10%		10%				
		Satisfactory								
		Not Satisfactory								
Student		Excellent	75%	60%						designing, Industry guided Projects
	78	Very Good	20%	30%						Try to give more flexibility while choosing course by students.
		Good	3%	5%						3.Include Electromagnetic Field Theory as separate course
		Satisfactory	2%	5%						
		Not Satisfactory						90		
Alumni		Excellent	18.18%	18.18%	9.09%	18.18%	18.18%			PLC & its programming should be implemented in the curriculum Make curriculum more industry-friendly. Adding Hardware Descriptive Languages into the core would be helpful to students to get into Core.
	11	Very Good	36.36%	18.18%	45.45%	18.18%	27.27%			
		Good	27.27%	27.27%	18.18%	36.36%	18.18%			
		Satisfactory	18.18%	36.36%	18.18%	27.27%	36.36%			
		Not Satisfactory			9.09%					
Employers		Excellent	100%	25%	67%	25%		25%		Try to include some new technologies in curriculum like IoT,Drone Technology and Robotics.
	6	Very Good		75%	33%	50%	75%	50%		
		Good				25%	25%	25%	S.	
	778	Satisfactory								
		Not Satisfactory								

Signature Name

HoD

Electrical the Department of t