School: School of Engineering and Technology

Department: Department of Electrical, Electronics and Communication Engineering Program: B.Sc(H) in Electronics specialization in Robotics and Applications SET0509 Academic Year: 2020-2021

		(This form	at is p	olaced b	efore the l	Departmen	t (This format is place	ed before the Board	of Studies & Action Taker	edback Action Taken Repor	t forwarded to the Academic Council for Approval) Ac	Dale: 03.06.2	
8 8 85	No of						Fe	edback Questions F	lesponse (%)	r meorporated in Cornicularii o	Clorwarded to the Academic Council for Approval) Ac	ademic Committee & the Board of Studies)	
akeholder	Respond	e Scale	Q1	- 0	12	Q3	Q4	Q5	Q6	Q7	Suggestions in Feedback taken up after DAC	Action Taken on Feedback	
Faculty		Excellent		75%	65%	72%	60%				Few communication Protocols required in robotics should be included     Control System syllabus should also included for this program	Sensors and Network is included     Control Systems for Robotics included	
	14	Very Good		25%	35%	28%	30%				Yes curriculum is relevant to the		
		Good					10%				programme	4	
		Satisfactor								-			
		Not Satisfa	ctory								<del></del>		
		Excellent		80%	70%								
Student	12	Very Good 20% 30% Good						Should be made more realistic. and market based such as IoT,	Embedded System Designing tools and programming inclu     Introduction to IoT				
		Satisfactor	_	2%	5%						Designing, Industry guided Projects     based on Mechatronics		
		Not Satisfa	actory							<ol><li>Embedded System Design tools and its programming practices</li></ol>			
		Excellent									programming practices		
lumni		Very Good Good											
		Satisfactor								NA NA	No Alumni of this program		
		Not Satisfa											
		Excellent		75%	25%	67%	50%		25%				
	6	Very Good		25%	75%	33%	50%	75%	50%		Try to include some new technologies in	1. Included Basics of IoT	
ployers		Good						25%	25%		curriculum like IoT,Drone Technology and	2. Basics of Drone Technology	
		Satisfactor							2570		Robotics.	In elective buckets	
		Not Satisfa			1							The second secon	

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

Feedback Analysis Points: (Refer Feedback Analysis Report)  Almost all stake holders are rating are Excellent, Very Good and G	Feedback Action Taken: (Summarise as in points above )	Indicate whether incorporated in Curriculum/Course
Suggestions from Engels are rating are excellent, very Good and G	The program Structure of B.Sc(H) in Electronics with specialization in Robotics and Applications	Yes all incorporated
Suggestions from Faculty members are to Curriculum needs to	Included IoT and Sensor Networks	
Students suggested inclusion of industry guided courses in	Industry guided courses and advanced Embedded courses and programming tools	
Industry experts suggested inclusion of latest technology like IoT a	IoT and Drone Technology included	

Signature Name HoD