(One Credit Courses	/	Value Added Co	ourses)
---------------------	---	----------------	---------

S.No	Date	Industry	Interacted	Events	Impact		
			Person	Through MoU	-		
	2020 - 2021						
1	08.03.2021 – 10.03.2021	Indiguard Systems Private Ltd, Thanjavur	Er.S.Rajkumar, Senior Manager R&D	One Credit Course on Automotive Electronics for II EEE	 ✓ Understood the impact of engineering solutions in the sustainable development (PO7) ✓ Gained knowledge on testing and analyzing electrical machines (PSO1) 		
					 ✓ Gained knowledge on testing and developing analog and digital electronic systems (PSO2) 		
					 ✓ Gained Knowledge on simulating and analyzing electronic systems using modern tools (PSO3) 		
2	01.03.2021 - 03.03.2021	Indiguard Systems Private Ltd,	Er.S.Rajkumar, Senior Manager R&D	One Credit Course on Electric Vehicles for	 ✓ Understood the impact of engineering solutions in the sustainable 		
		Thanjavur		III EEE	development (PO7) ✓ Gained knowledge on testing and analyzing electrical machines (PSO1)		
					 ✓ Gained knowledge on testing and developing analog and digital electronic systems (PSO2) 		
					 ✓ Gained Knowledge on simulating and analyzing electronic systems using modern tools (PSO3) 		
3	01.02.2021 - 07.02.2021	Interlogicx Embedded Solutions, Puducherry.	Er.Karthikeyan, Design Engineer R&D	Industry Oriented PCB Design Using Altium	 Understood the impact of engineering solutions in the sustainable development (P07) 		
				Designer Software for III EEE	 ✓ Gained Knowledge on developing and analyzing electronic circuits using modern tools (PSO3) 		
4	01.12.2020 - 31.12.2020	Indiguard Systems Private Ltd,	Er.S.Rajkumar, Senior Manager R&D	Hands on Training on Embedded	 ✓ Students done project on Embedded controller (P011) and 		
		Thanjavur		System Design Using Nuvoton for	 ✓ Understood the impact of engineering solutions in 		

				IV EEE		the sustainable
						the sustainable development (P07)
					~	Gained knowledge on testing and developing analog and digital electronic systems (PSO2)
					~	Gained Knowledge on simulating and analyzing electronic systems using modern tools (PSO3)
			2019 - 20	020		
5	27.01.2020 – 29.01.2020	Interlogicx Embedded Solutions	Er.Karthikeyan, Design Engineer R&D	One Credit Course on Automotive Electronics for III EEE	✓ ✓	Understood the impact of engineering solutions in the sustainable development (PO7) Gained knowledge on
						testing and analyzing electrical machines (PSO1)
					V	Gained knowledge on testing and developing analog and digital electronic systems (PSO2)
					~	Gained Knowledge on simulating and analyzing electronic systems using modern tools (PSO3)
6	19.10.2019 - 21.10.2019	Interlogicx Embedded Solutions	Er.Karthikeyan, Design Engineer R&D	One Credit Course on Electric	~	Students done mini project on electric vehicle (P011)
				Vehicles for III EEE	~	Understood the impact of engineering solutions in the sustainable development (P07)
					~	Gained knowledge on testing and analyzing electrical machines (PSO1)
					V	Gained knowledge on testing and developing analog and digital electronic systems (PSO2)
					~	Gained Knowledge on simulating and analyzing electronic systems using modern tools (PSO3)
7	23.09.2019 -	Interlogicx Embedded	Er. M. Vijayakumar,	Hands on Training on	~	Students done project on Embedded controller
	28.09.2019	Solutions, Puducherry	Senior Engineer R&D	Embedded System Design Using	~	(PO11) Understood the impact of
L	I		L	2 00.911 00mg	1	

			Arduino for IV EEE		engineering solutions in the sustainable development (P07)
				~	Gained knowledge on testing and developing analog and digital electronic systems (PSO2)
				~	Gained Knowledge on simulating and analyzing electronic systems using modern tools (PSO3)
8	08.07.2019InterlogicxEr. M.Hands on-EmbeddedVijayakumar,Training on14.07.2019Solutions,SeniorEmbeddedPuducherryPuducherryEngineer R&DSystemDesign UsingArduino forIII EEE	Training on Embedded	~	Students done mini project on Embedded controller (PO11)	
		Design Using Arduino for	~	Understood the impact of engineering solutions in the sustainable development (P07)	
				~	Gained knowledge on testing and developing analog and digital electronic systems (PSO2)
				~	Gained Knowledge on simulating and analyzing electronic systems using modern tools (PSO3)