

**Details of Students undergone Industry PROJECT TRAINING of more than two weeks for 2020–2021**

S. No.	Date	Name of the Student	Year	Name of the Industry	Impact Analysis
1.	01.02.21 to 28.02.21	A. Karthikeyan	IV	Hi-Tech Arai Pvt Ltd	Students completed a project titled A STUDY ON PACKAGING IMPROVEMENT THROUGH RE-STANDARDZATION AND REDUCING QUALITY ISSUES OF OEM & TIER 1 CUSTOMER OF HTA
2.		A. Jayavignesh			
3.		K.K. Karunakaran			
4.	Jan '21 to Mar '21	K. Sobana	IV	Fluid Systems Physical Lab(FSPL)	Students completed a project titled HYDRAULIC PRESSURE COMPARATOR
5.		R. Eric Moses			
6.	01.02.21 to 20.03.21	S.NaseemMuhamed	IV	PKM Indra Metal Components,Sivagangai	Students completed a project titled MANUAL ROTARY WELDING CONVERTED INTO AUTOMATIC ROTARY WELDING WITH ROBOTIC ARM
7.		M.R. Prasanna			
8.		S.P. Arjunkumar			
10.	05.02.21 to 05.03.21	M.Pandi	IV	Quantanics TechServ pvt Ltd, Madurai	Students completed a project titled IOT BASED WOVEN BAG CUTTING MACHINE
11.		M.Manikandan			
12.		S.Arunchandran			
13.	05.02.21 to 27.03.21	B. Akash	IV	BAPL Baleshwar Auto (pvt) Ltd, Sriperumbudur Kanchipuram	Students completed a project titled DESIGN AND FABRICATION OF DOUBLE SIDE ROLLER IN HYDRAULIC BENDING MACHINE
14.		P. Veeramuthuvel			
15.		J.S. Vishnukumar			

S. No.	Date	Name of the Student	Year	Name of the Industry	Impact Analysis
16.		M.R. Senthil Kumar			Students completed a project titled DESIGN AND FABRICATION OF MACHINED FIXTURE
17.		M. Dinesh Kumar			
18.		C.R. Jayanth Ramnan			
19.		P. Balamanikandan			
20.		M. Lispon Raj			
21.		Akash G			Students completed a project titled DESIGN AND FABRICATION OF DOUBLE BENDING DIE IN HYDRAULIC END FORMING MACHINE
22.		Ragul K			
23.		Muthu Hariharan K			
24.		Shaikh Mohammad Ghouse N			
25.		G.S.Guru Prasad			
26.		K.Hari Prasath			

**Details of Students undergone Industry PROJECT TRAINING for 2020–2021**

S. No.	Date	Name of the Student	Year	Name of the Industry	Impact Analysis
1.	22.02.21 to 02.03.21	E.L. Nagarjuna	IV	Prabal Trucking	Student completed a project titled ANALYSIS IN SPARE PARTS MANAGEMENT
2.		R. Muthuraj			

