

Department of Mechanical Engineering S8-Final Year Project						
AY 22-23						
SL NO	NAMES OF STUDENTS	PROJECT NAME	GUIDE	NAME OF PAPER PUBLISHED	PUBLISHER	ACHIEVEMENT / FUNDING DETAILS / RECOGNITION
1	AKSHATH S R JOBIN M ALBIN SWARAJ R	Experimental Investigation on the Blends of Transesterified Jatropa and WasteCooking Oil as a Base Stock for Bio-cutting Fluids	Dr. Edla Sneha	International Conference on Sustainable Materials, Manufacturing and Renewable Technologies (i-SMaRT 2023)	i-SMaRT 2023	International
2	AKHIL KISHORE AKHAY S R UDIT RAJ U R	Experimental investigation on developing value-added products from an invasive weed- water hyacinth	Ayyappadas G	International Conference on Sustainable Materials, Manufacturing and Renewable Technologies (i-SMaRT 2023)	i-SMaRT 2023	International
3	ANAND A R S B AMAL VAIBHOV D MUHAMMED HARIS S	Feasibility of developing bio-diesel from blends of waste cooking oil and non-edible oil	Viswanath S P	International Conference on Sustainable Materials, Manufacturing and Renewable Technologies (i-SMaRT 2023)	i-SMaRT 2023	International
