

E.G.S PILLAY ENGINEERING COLLEGE,(AUTONOMOUS)  
DEPARTMENT OF MECHANICAL ENGINEERING  
PG PROJECT DETAILS  
2021-2022

S.NO	BRANCH	STUDENT NAME	PROJECT TITLE
1	ME- Manufacturing Engineering	R.Joel	Development and characterization of magnesium and coconut shell ash composite
2	ME- Manufacturing Engineering	B.Kovarasan	Evaluation of process parameters in friction welding with uses of similar alloy
3	ME- Manufacturing Engineering	Y.Madharasan	Analysis of stability in boring bar using particle damping
4	ME- Manufacturing Engineering	T.Ram kumar	Investigation of boring bar using copper and mild steel granular particles
5	ME- Manufacturing Engineering	N.Venaktesh	Synthesis and characterization of bamboo fibre reinforced composite
6	ME- Manufacturing Engineering	P.Arun	Influence of process parameters in friction welding with use of dissimilar alloys
7	ME- Manufacturing Engineering	B.Aravinth kumar	Experimental investigation and analysis on electro chemical drilling process
8	ME- Manufacturing Engineering	P.Aravindhasamy	High temperature oxidation behaviour of power plant materials 209 in air environment at 850C
9	ME- Manufacturing Engineering	V.G.Vigneshvaran	Experimental investigation of high temperature oxidation behaviour of inconal material