

M.E. CAD / CAM
M.E Project Phase - II
Batch : 2012 – 2014

S.No	REGISTER NO	STUDENT NAME	TITLE	GUIDE	PROJECT NUMBER
1.	910612402001	Anis Micheal Visu.A	Comparing the tribological property of the metal matrix using Aluminim as base metal	Mr.A.M.Nagarajan	KLNCE/PRO(PH:1)/2013-2014/CAD-CAM/001
2.	910612402002	S.V.R.Arun	Metaheuristic Approach for Flexible Job shop scheduling problem	Mrs.S.Porselvi	KLNCE/PRO(PH:1)/2013-2014/CAD-CAM/002
3.	910612402003	G.Dinesh	Mechanical properties of cotton fibre/coconut sheath hybrid reinforced polymer composited	Dr.A.N.Balaji	KLNCE/PRO(PH:1)/2013-2014/CAD-CAM/003
4.	910612402004	A.Guru Moorthy	Influence of Process Parameters on the Tensile Behaviour of Dissimilar Friction Stir Welded Joints of Aluminium Alloys	Mr.R.Ashok kumar	KLNCE/PRO(PH:1)/2013-2014/CAD-CAM/004
5.	910612402005	M.Saravana Durai	Experimental Investigation And Material Characterization Of A356 Based Nano Composite (TiO ₂) By Friction Stir Processing.	Mr.D.Muthukrishnan	KLNCE/PRO(PH:1)/2013-2014/CAD-CAM/005
6.	910612402006	M.Vairamuthu	Minimizing Makespan in Flow shop scheduling by applying Network oriented techniques	Mrs.S.Porselvi	KLNCE/PRO(PH:1)/2013-2014/CAD-CAM/006
7.	910612402007	S.Vigneshwaran	Experimental Investigation And Material Characterization Of A356 Based Nano Composite (B ₄ C) By Friction Stir Processing.	Mr.D.Muthukrishnan	KLNCE/PRO(PH:1)/2013-2014/CAD-CAM/007
8.	910611819001	R.Hariharasudhan	Optimum Design of Disc Brake using NSGA-II Algorithm	Mr.P.Sabarinath	KLNCE/PRO(PH:1)/2013-2014/CAD-CAM/008
9.	910611819002	S.Krishna Kumari	Productivity Improvement of an Industry by Implementing Lean Manufacturing Principles	Dr.A.N.Balaji	KLNCE/PRO(PH:1)/2013-2014/CAD-CAM/009