

M.E. CAD / CAM
M.E Project Phase - II
Batch : 2010 – 2012

| S.NO | Title of the Project Report | Project Submitted | Guided By | Project Number |
|------|---|--|---------------------|--------------------------------------|
| 01. | Mechanical Properties of SISAL coil Hybrid fiber Reinforced cement mortar composites | K.J.Karthick 105904541002 | Dr.A.N.Balaji | KLNCE/PRO/2011 - 2012/Cad/Cam/001 |
| 02. | Configuration Design and Gas flow Analysis of Surersonic nozzle of Liquid Rocket Engine | Kasirajan.S 105904541003 | M.R.Thansekhar | KLNCE/PRO/2011 - 2012/Cad/Cam/002 |
| 03. | Modeling and Analysis of piston by using solid works and ansys | J.Sathiya Prakash 105904541004 | D.Muthu Krishnan | KLNCE/PRO/2011 - 2012/Cad/Cam/003 |
| 04. | Optimization of Machining Parameters in wircut Electrical discharge Machining for D2 steel | R.Selva Ganesh 105904541005 | R.Ashok Kumar | KLNCE/PRO/2011 - 2012/Cad/Cam/004 |
| 05. | Optimal weight design of simple spur gear train using quantum behaved particle swarm optimization Algorithm | E.V.Ganesh babu 90409542801 | P.Subarinath | KLNCE/PRO/2011 - 2012/Cad/Cam/005 |
| 06. | Parametric Design and kinematic Analysis for a variable transmission | G.S.Santha Venkatesh 90409542802 | P.Udhaya Kumar | KLNCE/PRO/2011 - 2012/Cad/Cam/006 |