

**M.E Project Phase - I**  
**Degree/Branch: M.E. CAD / CAM**  
**Batch: 2014 – 2016 (F.T) Semester: III**

S.No	REGISTER NO	STUDENT NAME	TITLE	GUIDE	PROJECT NUMBERS
1.	910614402001	Jameson C	Multi-Objective Design Optimization of Helical Compression spring using Particle Swarm Optimization Algorithm	Mr.P.Sabarinath	KLNCE/PRO(PH:1)/2015-2016/ CAD -CAM/001
2.	910614402002	Vetrikayalavan V	Multi-Objective Design Optimization of Flywheel using particle swarm optimization algorithm	Mr.P.Sabarinath	KLNCE/PRO(PH:1)/2015-2016/ CAD -CAM/002

**K.L.N.COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.E Project Phase - II**  
Degree/Branch: M.E. CAD / CAM  
Batch: 2014 – 2016 (F.T) Semester: IV

S.No	REGISTER NO	STUDENT NAME	TITLE	GUIDE	PROJECT NUMBERS
1.	910614402001	Jameson C	Multi-Objective Design Optimization of Helical Compression spring using Particle Swarm Optimization Algorithm	Mr.P.Sabarinath	KLNCE/PRO(PH:2)/2015-2016/ CAD - CAM/001
2.	910614402002	Vetrikayalavan V	Multi-Objective Design Optimization of Flywheel using NSGA-II and TOPSIS	Mr.P.Sabarinath	KLNCE/PRO(PH:2)/2015-2016/ CAD - CAM/002