

**K.L.N.COLLEGE OF ENGINEERING
B.E. AUTOMOBILE ENGINEERING
FINAL YEAR PROJECT DETAILS (2011-2015)**

S.No	Register No	Name of the student	Name of the Project Title	Project Guide	Project Number
1	910611102001	S.Aravinda Raj	Industrial Automation of automobile belt building process	Mr.R.V.Suresh Babu	KLNCE/PRO/AUTO/2014-15/001
	910611102008	S.Mohamed Saliheen			
2	910611102002	J.S.Aswin Babu	Design and Analysis of Impact Attenuator	Mr.S.Suresh	KLNCE/PRO/AUTO/2014-15/002
	910611102010	S.D.Prabhu			
3	910611102003	R.Aswin Raj	Design and development of cam less valve operation in an Automotive engine	Mr.T.R.Vijay Babu	KLNCE/PRO/AUTO/2014-15/003
	910611102021	S.Shanmuga Bharath Sanjayan			
	910611102025	B.Vinayak			
4	910611102004	K.Balakumaran	Design and fabrication of Two wheeled Hybrid Moped	Mr.J.Rajesh Babu	KLNCE/PRO/AUTO/2014-15/004
	910611102005	M.Gokul			
	910611102304	K.Vigneshwar			
5	910611102006	S.Gowsick	Design and Fabrication of solar powered air cooler in car	Dr.R.M.Satheesh kumar	KLNCE/PRO/AUTO/2014-15/005
	910611102011	G.Prasanna sriram			
	910611102302	V.Sarath Kumar			
6	910611102007	M.Imam Ali	Design and fabrication of noise and emission control system using Aqua silencer	Mr.L.Vivek krishnakumar	KLNCE/PRO/AUTO/2014-15/006
	910611102022	S.R.Shyam sundhar			
7	910611102009	T.S.Poorna kumar	Design and Analysis of Portable Lifting Device	Mr.N.Rajkumar	KLNCE/PRO/AUTO/2014-15/007
	910611102017	A.R.Santhosh			
8	910611102012	S.Praveen nath	Design and Fabrication of Human Powered Concept Hand Car (HPCHC)	Mr.R.Vijaybalan	KLNCE/PRO/AUTO/2014-15/008
	910611102014	R.Rajapandian			
	910611102018	R.Saravana Mugesh			
	910611102303	I.Syed Bramsha			
9	910611102013	PremAnand U S	Lead time reduction of TMC line by line balancing methodology	Mr.J.Rajesh Babu	KLNCE/PRO/AUTO/2014-15/009
10	910611102015	P.RanjithKumar	Design and Fabrication of fuel cell bike	Dr.R.M.Satheesh kumar	KLNCE/PRO/AUTO/2014-15/010
	910611102026	M.vinod			
	910611102305	T.Vishnu Prasath			
11	910611102016	S.Sadhish Kumar	Studying the suitability of KELVAR and Sintered Iron as friction material in Automotive clutch(Using Design&Analysis)	Mr.T.S.Ramkumar	KLNCE/PRO/AUTO/2014-15/011
	910611102019	MSK.Senthuran			
12	910611102020	K.B.Shankar	Design and Fabrication of Two Wheeler Powered by Compressed Air Engine	Mr.S.Suresh	KLNCE/PRO/AUTO/2014-15/012
	910611102023	V.Stephen Raja			
	910611102024	P.Ulaganathan			