

K.L.N. COLLEGE OF ENGINEERING, POTTAPALAYAM-630612.
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Department of Electrical and Electronics Engineering
Subject Code & Name: EE8811 – PROJECT WORK

Batch 2018-2022

Year/Semester: IV/ VIII

S.No.	Roll number	Register number	Name of the students	Name of the guide	Title of the project	Project Number
1	182026	910618105004	A.S.AKASH	R.Jeyapandi Prathap AP/EEE	Analysis and Design of Resonant Converter Topologies in Electric Vehicles	KLNCE/PRO/EEE/2021-22/001
	182022	910618105001	P.ABIMANIYU			
	182008	910618105008	G.ARUN PANDIYAN			
	182034	910618105009	N.G.ASWIN KUMAR			
2	182025	910618105003	S.AISHWARYA	Dr.C.Vimalarani, ASP/EEE	RF Based Station Announcing System	KLNCE/PRO/EEE/2021-22/002
	182028	910618105002	C.AISHVARYA			
3	182020	910618105005	K.A.AKASH	Dr. P. Loganthurai ASP/EEE	Effective utilization of Solar Energy Source using IoT	KLNCE/PRO/EEE/2021-22/003
	182303	910618105014	A.HARSATH			
	182006	910618105017	R.M.KARTHICK			
4	182004	910618105007	M. ARJUN	Dr. S. Parthasarathy Professor/EEE	High Gain Power Converter for Electric Vehicle	KLNCE/PRO/EEE/2021-22/004
	182024	910618105010	P. CLEMENT PAUL			
5	182010	910618105011	GOWTHAM R.S	Dr. S.M. Kannan, Professor &Head/EEE	IoT Based Solar Panel Cleaner	KLNCE/PRO/EEE/2021-22/005
	182011	910618105013	HARISH BABU A			
	182015	910618105012	HARISH K			
6	182023	910618105015	M. HEMA	Dr. S.Venkatesan, Professor/EEE	Energy Consumption Indicator For Industries and Agriculture	KLNCE/PRO/EEE/2021-22/006
	182027	910618105019	T. KEERTHANA			
	182033	910618105031	M. SRINITHI			
7	182009	910618105018	E.KARTHIKA	Dr. M.Ganesh Kumari, AP(Sr.Gr)/EEE	IoT Based Cascaded Converter Through MPPT P&O Algorithm For Battery Charging Application	KLNCE/PRO/EEE/2021-22/007
	182002	910618105033	V.SWETHA			
	182003	910618105026	B.SATHIYABHARATHI			

S.No.	Roll number	Register number	Name of the students	Name of the guide	Title of the project	Project Number
8	182019	910618105021	M. RAMAR	Dr. S. Manoharan, AP(Sr.Gr)/EEE	Automatic Monitoring And Controlling Of Biogas Power Generation System	KLNCE/PRO/EEE/2021-22/ 008
	182032	910618105032	B. SUKENDRAPANDY			
	182016	910618105024	R. SALIM MALIK			
	182014	910618105027	S. SIVABALAMURUGAN			
9	182007	910618105022	P. RAMNATH	Mr. M. Jeyamurugan, AP(Sr.Gr)/EEE	Projector Light Control and Fuzzy based Control for EDOC in Electric Vehicle for Two Wheelers	KLNCE/PRO/EEE/2021-22/ 009
	182005	910618105036	R. VELMURUGAN			
	182013	910618105039	R. YUVARAJSOMAN			
	192902	910618105302	M. VIGNESH			
10	182302	910618105025	I .SAM BENJAMIN	Mr. T. Gopu, AP/EEE	Gesture Control Life Guard Robot	KLNCE/PRO/EEE/2021-22/ 010
	182021	910618105037	S.R .VIGNESH			
	192901	910618105301	N. AMARNATH			
	182301	910618105038	G. VISHNU			
11	182018	910618105029	A.SIVARANJANI	Mrs. S. R. Sridevi, AP/EEE	Energy Saving In Streetlight that Glows on Detecting Vehicle Movement	KLNCE/PRO/EEE/2021-22/ 011
	182031	910618105020	K. LAKSHMI			
	182030	910618105006	S. ANU			
12	182304	910618105030	SRIKARTHICK N	Dr. M.Jegadeesan, ASP/EEE	Battery Monitoring System in Electric Vehicle using IOT and LABVIEW	KLNCE/PRO/EEE/2021-22/ 012
	182012	910618105028	SIVARAMAKRISHNAN A			
	182029	910618105034	TIRIVIKRAMAN B			
13	182001	910618105035	VAISNAVANANTHINI P	Dr. K.Gnanambal, Professor/EEE	IOT Based Underground Cable Fault Detector	KLNCE/PRO/EEE/2021-22/ 013

Typist cum Clerk (Sr.Gr.)

Librarian