

K.L.N. COLLEGE OF ENGINEERING,POTTAPALAYAM-630612.
(An Autonomous Institution, Affiliated to Anna University, Chennai)
DEPARTMENT OF MECHANICAL ENGINEERING
Batch 2019-2023

Semester: VIII

Subject Code: ME8811

S.No	Register No.	Roll No	Name of the student	Name of the guide	Title of the project	Project Number
1	910619114323	201912	YOGESH PANDI S	Dr.P.Udhayakumar	FABRICATION OF CUSTOMIZED FOOT INSOLE BY ADDITIVE MANUFACTURING	KLNCE/PRO/MECH/2022-23/ 001
	910619114305	201908	ARUN J P			
	910619114319	201923	SANJAI T			
2	910619114317	201911	RISHIVANTH P	Dr.P.Udhayakumar	ADDITIVE MANUFACTURE OF CUSTOMIZED HEARING AND BUDS	KLNCE/PRO/MECH/2022-23/ 002
	910619114322	201917	VIGNESH P			
	910619114311	201903	NAGOOR DEEN K			
3	910619114314	201918	PRAKASH K	Dr.P.Sabarinath	DESIGN AND ANALYSIS OF ALLOY WHEEL WITH DIFFERENT MATERIALS	KLNCE/PRO/MECH/2022-23/ 003
	910619114315	201921	PRAVIN KUMAR S J			
	910619114301	201913	ABDUL KADHAR JAIN ALAVUDHEEN A			
4	910619114312	201922	NANTHA KUMAR B	Dr.P.Sabarinath	STRUCTURAL ANALYSIS OF GAS TURBINE BLADE	KLNCE/PRO/MECH/2022-23/ 004
	910619114306	201906	BHARATH G H			
	910619114308	201916	KISHORE NATH K S			
5	910619114303	201919	ARI KESAVAN M	Dr. C. Anbumeenakshi	EFFECT OF HEADER SHAPE ON FLOW DISTRIBUTION MICROCHANNELS	KLNCE/PRO/MECH/2022-23/ 005
	910619114316	201907	PREMGOPI K			
	910619114302	201905	ARAVINDH A			

S.No	Register No.	Roll No	Name of the student	Name of the guide	Title of the project	Project Number
6	910619114309	201901	KODEESWARAN M	Mr.T.L.Vijayakumar	CHARACTERIZATION OF ECO FRIENDLY POLY (VINYL ALCOHOL) AND SAMANEA SAMAN POD SHELL FILLER REINFORCEMENT BIOFILMS	KLNCE/PRO/MECH/2022-23/006
	910619114310	201920	LAXMI NARAYANAN S			
	910619114321	201909	TIRUKODI SAMMARS A			
7	910619114304	201904	AROCKIA NELSON F	Mr.T.L.Vijayakumar	INFLUENCE OF FLCUS RELIGLOSA BARK FILLER MECHANICAL PROPERTIES OF POLYESTERCOMPOSITES	KLNCE/PRO/MECH/2022-23/007
	910619114318	201914	SADHAASHIVAM T			
8	910619114307	201910	DHAMODHARAN G I	Mrs.B. Devi	EVALUATION OF MECHANICAL PROPERTIES OF PITHECELLOBIUM DULCE SHELL FILLER BASED EPOXCY COMPOSITE	KLNCE/PRO/MECH/2022-23/008
	910619114313	201902	NAVA PRASAATH S			
	910619114320	201915	SUSIL SUNDAR K			
9	910619114020	191028	MOHAMED RASHICK A	Dr.P.Udhayakumar	DIGITAL LENGTH METER FOR MEASURING PAPER ROLL	KLNCE/PRO/MECH/2022-23/009
10	910619114032	191004	SHARULATHA K	Dr. M. R. Thansekhar	MIXED CONVECTION IN SQUARE ENCLOSURE-COMBINED EFFECT OF BAFFLE AND NANOFUID.	KLNCE/PRO/MECH/2022-23/010
	910619114039	191020	VENKATESH T R			
	910619114044	191014	YOGESHWARAN M			
11	910619114035	191013	SRIVARSHAN R M	Dr.D. Satheeshpandian	SMART VEHICULAR DRIVING SYSTEM	KLNCE/PRO/MECH/2022-23/011
	910619114036	191017	SUNDARA PANDIYAN J			
	910619114033	191015	SHEIKMOHAMED S			
12	910619114001	191016	AJITH KUMAR G	Dr. A. Hemalatha	BLUE TOOTH CONTROLLED ROBOTIC ARM	KLNCE/PRO/MECH/2022-23/012
	910619114003	191021	BHARATH KUMAR S			
	910619114008	191033	DINESH KUMAR S			

S.No	Register No.	Roll No	Name of the student	Name of the guide	Title of the project	Project Number
13	910619114016	191026	KARTHICK BABU V G	Dr. C. Anbumeenakshi	AUTOMATIC BRAKING SYSTEM USING ARDUINO TO ENHANCE SAFETY	KLNCE/PRO/MECH/2022-23/013
	910619114017	191025	KISHORE MAYAN M			
	910619114042	191038	VIJAY SHIVA SANKAR A			
14	910619114024	191035	PREMNATH K S	Dr. D.Muthukrishnan	AUTOMATIC E-VEHICLE BATTERY COOLING SYSTEM	KLNCE/PRO/MECH/2022-23/014
	910619114023	191045	PRATHEIK KUMAR O			
	910619114009	191002	DURAIRAJ P			
15	910619114027	191027	SANKARA NARAYANAN V K	Mr. E.V. Ganeshbabu	ADVANCED AUTOMATIC BRAKING SYSTEM FOR ENHANCED ROAD SAFETY AND ACCIDENT PREVENTION USING ULTRA SONIC SENSOR	KLNCE/PRO/MECH/2022-23/015
	910619114018	191031	MAHARISWAR S			
	910619114025	191029	RAGUL G			
16	910619114034	191044	SIVAKUMAR J	Mr. E.V. Ganeshbabu	ADVANCED AUTOMATIC VOICE CONTROL WHEEL CHAIR	KLNCE/PRO/MECH/2022-23/016
	910619114022	191037	NARESH KUMAR S N			
	910619114041	191023	VIGNESH KUMAR G			
17	910619114037	191012	THINESH BABU G	Mr. S. Nallathambi	FE ANALYSIS OF PLASTIC SNAP FITS	KLNCE/PRO/MECH/2022-23/017
	910619114010	191039	GANESH KUMAR V			
	910619114012	191041	JESHO VESLY J			
18	910619114007	191018	DINESH P	Mr. S. Nallathambi	AUTO HEAD LAMP ALIGNMENT AND DIM/BRIGHT CONTROL FOR AUTOMOBILE	KLNCE/PRO/MECH/2022-23/018
	910619114011	191042	JAIVIGNESH G			
	910619114014	191009	KALIMUTHU K B			
19	910619114045	191007	YOGESHWARAN S S	Dr.N. Nagasubramanian	CONJUGATE MIXED CONVECTION IN AN OPEN SQUARE ENCLOSURE- EFFECT OF BAFFLE AND AL2O3 WATER NANOFLUIDS	KLNCE/PRO/MECH/2022-23/019
	910619114038	191008	UMAR ALI A			
	910619114013	191036	JEYAKRISHNAN K			

S.No	Register No.	Roll No	Name of the student	Name of the guide	Title of the project	Project Number
20	910619114015	191005	KARTHICK AYYAPPAN B	Dr.N. Nagasubramanian	HEAT TRANSFER IN AN OPEN SQUARE ENCLOSURE – EFFECT OF PARTIALLY HETING	KLNCE/PRO/MECH/2022-23/020
	910619114031	191006	SENTHIL T B			
	910619114021	191019	NAGAKARTHIKEYAN N			
21	910619114002	191022	ANITHA RANI G	Mr. M. Mohanraj	ANALYSIS OF NATURAL FREQUENCY IN CANTILEVER BEAM WITH EDGE CRACK	KLNCE/PRO/MECH/2022-23/021
	910619114040	191032	VIGNESH K			
	910619114029	191043	SARAN RAAM S			
22	910619114028	191001	SANTHOSH K	Mr.T. Samynathan	NUMERICAL INVESTIGATION OF MIXED CONVECTION IN A PARTIALLY HEATED SQUARE ENCLOSURE USING AL2O3/WATER NANOFUID	KLNCE/PRO/MECH/2022-23/022
	910619114043	191034	VISHNU RAM J R			
	910619114004	191101	BHARATH YUSHA V R			
23	910619114005	191010	BHUVANESHWARAN B	Mrs. B. Devi	ANALYSIS OF MECHANICAL PROPERTIES COIR FIBRE REINFORCED POLYSTER COMPOSITES	KLNCE/PRO/MECH/2022-23/023
	910619114019	191011	MANO C			
	910619114006	191024	DEVANANDH B			