

K.L.N. COLLEGE OF ENGINEERING, POTTAPALAYAM-630 612.

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Department of Mechanical Engineering

20ME8L1 Project Work

Academic year:2025-2026

STUDENTS NAME, BATCH NUMBER WITH GUIDE NAME Batch : 2022-2026 Year/Sem:IV/VIII

S.NO	BATCH NO	ROLL NUMBER	REG NUMBER	NAME OF THE STUDENT	NAME OF THE PROJECT	GUIDE NAME	PROJECT NUMBER
1	1	221001	910622101001	P. BENEDICT SEBASTIN SHARP	ROAD ENERGY HARVESTING SYSTEM USING A SPEED BREAKER MECHANISM	RAJKUMAR N [10120018] ASP/MECH	KLNCE/PRO/MECH/2022- 26/001
2		221003	910622101012	K. P. SARAVANAN			
3		221301	910622101009	J. REXWIN			
4	2	221009	910622101008	G.NAVEEN	SUSTAINABLE FRESHWATER PRODUCTION THROUGH SOLAR DESALINATION	Dr. C.ANBUMEENAKSHI [10120017] ASP/MECH	KLNCE/PRO/MECH/2022- 26/002
5		221002	910622101017	D.K.YOGESHBABU			
6		221016	910622101015	P.THARUNRAM			
7	3	221011	910622101005	M. HARISH	DESIGN AND FABRICATION OF INTEGRATED IN- WHEEL SUSPENSION SYSTEM FOR NEXT- GENERATION VEHICLES”	Dr. P. UDHAYA KUMAR [10109003] PROFESSOR&HEAD	KLNCE/PRO/MECH/2022- 26/003
8		221007	910622101013	G. SHREEKANTH			
9		221004	910622101014	S. SURYA PRAKASH			
10	4	221013	910622101003	J.GOKULA KRISHNAN	AUTOMATED PNEUMATIC SHEET METAL CUTTING SYSTEM FOR IMPROVED INDUSTRIAL PRODUCTIVITY	SAMYNATHAN T [10135032] AP/MECH	KLNCE/PRO/MECH/2022- 26/004
11		221005	910622101011	J.SANKARPANDI			
12		221010	910622101018	B.YUVARAJ			
13	5	221012	910622101010	D.SAJITH AHAMED	FABRICATION OF SHOCK ABSORBER POWER GENERATOR	GANESH BABU E V [10135015] AP/MECH	KLNCE/PRO/MECH/2022- 26/005
14		221008	910622101016	T.THIRUSELVAN			
15		221015	910622101006	S.KAMAL PRAMOTH			

S.NO	BATCH NO	ROLL NUMBER	REG NUMBER	NAME OF THE STUDENT	NAME OF THE PROJECT	GUIDE NAME	PROJECT NUMBER
16	6	231901	910622101305	T.B.SATHISH	DRUNK DRIVE PREVENTION SYSTEM	VIJAYAKUMAR T L [10135034] AP/MECH	KLNCE/PRO/MECH/2022-26/006
17		231903	910622101302	M. DINESH KARTHICK			
18		231904	910622101301	J.G.ARAVIND			
19	7	231902	910622101303	MOHAMED SUHAIL A	DEVELOPMENT OF A DESSICANT WITH COCONUT COIR FIBER TO EFFICIENTLY REMOVE MOISTURE AND ALSO TO PREVENT GROUNDWATER SEEPAGE AND MINIMIZE ENVIRONMENTAL IMPACT.	Dr. A.HEMALATHA [10120014] ASP/MECH	KLNCE/PRO/MECH/2022-26/007
20		231905	910622101306	YOGESH KUMAR SS			
21			231906	910622101304			
22	8	221017	910622101007	M.KAMALESH	AGRICULTURE WEEDER	Dr. V. SIVARAMKUMAR [10120013] ASP/MECH	KLNCE/PRO/MECH/2022-26/008
23		221014	910622101004	R.HARI GOKUL			