

K.L.N. COLLEGE OF ENGINEERING, POTTAPALAYAM.
(An Autonomous Institution, Affiliated to Anna University, Chennai)

Department of Artificial Intelligence & Data Science

B.E. / B.Tech PRACTICAL END SEMESTER EXAMINATIONS, APR / MAY 2026 (Batch 2022-2026)

Academic Year: 2025-2026

20AD8L1-PROJECT WORK

Date :16.4.26 & 17.4.26

S.No	Register No	Roll No	Name of the Student	Title of the Project	Name of the Guide	Project Number
1	910622108016	226004	HARITHA B R	AI POWERED SMART GOGGLES FOR VISUALLY IMPAIRED	S.Sathish Kumar AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 001
	910622108029	226314	MOKANA PRIYAA S			
	910622108020	226002	JEEVA ROSHINI S K			
2	910622108003	226118	AMRITHA KRISHNAKUMAR JOKI	CURA AI :AI-POWERED MEDICAL ASSISTANT CHATBOT WITH DISEASE PREDICTION AND OVERDOSE DETECTION	S.Meenakshi AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 002
	910622108006	226104	CHARUNIVEDIDA A N			
	910622108048	226117	SANTHNI M D			
3	910622108021	226011	KOWSIGAN M V	IOT DRIVEN CATTLE HEALTH ASSESSMENT AND MONITORING	S.Sathish Kumar AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 003
	910622108002	226110	AJAY MADHAVAN K L K			
	910622108038	226106	PRASANNA KUMAR M N			
	910622108047	226010	SANJAY T S			
4	910622108042	226108	PREETHI USHA M M	ROADGUARD AI: AUTOMATED DAMAGE SEVERITY AND TRAFFIC-AWARE PRIORITY SYSTEM	V.K Shanmuga Priya AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 004
	910622108052	226008	SWETHA R S			
	910622108058	226019	VEGAVATHI G B			

S.No	Register No	Roll No	Name of the Student	Title of the Project	Name of the Guide	Project Number
5	910622108033	226308	NAVEEN PRAKASH T V	REAL TIME POLYP DETECTION, LOCALIZATION AND SEGMENTATION IN COLONOSCOPY IMAGES USING U-NET WITH EXPLAINABLE AI (GRAD- CAM)	V.K Shanmuga Priya AP/AI&DS	KLNCE/PRO/AI&DS/2022- 26/ 005
	910622108005	226015	ASHU THOSHI THAVAN B			
	910622108036	226313	PRAGADEESWARAN M			
6	910622108009	226312	ENOCH DEVAKUMAR E	REAL-TIME DRIVER DROWSINESS DECTION WITH MULTIMODEL FACIAL ANALYSIS AND HEAD POSE ESTIMATION	V.K Shanmuga Priya AP/AI&DS	KLNCE/PRO/AI&DS/2022- 26/ 006
	910622108023	226307	LOGESH R			
	910622108040	226306	PRAVEEN KUMAR S			
7	910622108019	226009	JANANI V S	A UNIFIED MACHINE LEARNING FRAMEWORK FOR PREDICTIVE CROP MANAGEMENT AND AGRICULTURAL DECISION SUPPORT	S.J.Ohmpriya AP/AI&DS	KLNCE/PRO/AI&DS/2022- 26/ 007
	910622108060	226101	VIBUSSHANI N S			
8	910622108030	226301	MUTHU RATHEESH V	EARLY FIRE/SMOKE DETECTION USING YOLOV8	M.Chitra Devi AP/AI&DS	KLNCE/PRO/AI&DS/2022- 26/ 008
	910622108046	226317	RAM BALAJI K K			
	910622108012	226115	HARI KARTHICK R B			
9	910622108022	226102	KRISHNAKUMAR D S	AI BASED RECOMMENDATION SYSTEM FOR LEAD PRIORITIZATION ANG ENGAGEMENT	S.Meenakshi AP/AI&DS	KLNCE/PRO/AI&DS/2022- 26/ 009
	910622108045	226017	RAJESH K			
	910622108004	226304	ARUNARISHIRAJ K			

S.No	Register No	Roll No	Name of the Student	Title of the Project	Name of the Guide	Project Number
10	910622108007	226112	DHANUSH RENDRAN K K	AN INTELLIGENT MULTI-MODAL INTRUSION DETECTION SYSTEM USING DEEP LEARNING	B.Ananda Sabari Rajan AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 010
	910622108013	226012	HARIHARAN K S			
	910622108017	226103	JAI AKASH K G			
11	910622108018	226109	JAI HARINI K S	SMART BROWSER: AN AI POWERED MULTIMODAL BROWSER AUTOMATION FRAMEWORK WITH DEEP RESEARCH CAPABILITIES	M.Chitra Devi AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 011
	910622108043	226305	PRIYA DARSHINI R			
12	910622108026	226114	MADHAN RAO C S	SAFEGUARD AI: AN ASYNCHRONOUS DUAL THREAD FRAMEWORK FOR REAL TIME INDUSTRIAL SAFETY MONITORING	S.J.Ohmpriya AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 012
	910622108039	226302	PRASANNA MOORTHY A			
	910622108025	226315	LOKESH KANNAN A S			
13	910622108015	226105	HARISHKUMAR K R K	REAL TIME AI POWERED SUSPICIOUS BEHAVIOUR DETECTION AND SMART ALERT SYSTEM	S.Ilamathi AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 013
	910622108051	226309	SRIRAM K			
	910622108014	226107	HARISH KUMAR K S			
14	910622108034	226303	NIBUNAN B S	AN INTELLIGENT EEG EPILEPSY DETECTION SYSTEM USING QUANTUM INSPIRED MACHINE LEARNING	A.Anna Arasu AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 014
	910622108001	226111	ABHISHEK K J			
	910622108057	226016	VASANTH RITHIK A			
15	910622108053	226021	SWETHA T	DIABETIC RETINOPATHY DETECTION USING DEEP LEARNING	A.Anna Arasu AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 015
	910622108027	226024	METHULA SRI U			
	910622108032	226316	NANDINI SREE B			

S.No	Register No	Roll No	Name of the Student	Title of the Project	Name of the Guide	Project Number
16	910622108050	226014	SHYAM J	SALESGPT: AN ASYNCHRONOUS DUAL TRACK AGENTIC FRAMEWORK FOR AUTONOMOUS LEAD QUALIFICATION AND INTENT SCORING	Dr.S.Suresh Raja HOD/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 016
	910622108008	226318	DHATCHIN S S			
	910622108035	226113	OMPRAKASH B S			
17	910622108055	226003	VARSHINI SRI A R	VITAMIN DEFICIENCY DETECTION USING IMAGE PROCESSING AND DEEP LEARNING	B.Ananda Sabari Rajan AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 017
	910622108031	226005	NANDHITHA SHREE T S			
	910622108041	226007	PRAVEENA S			
18	910622108059	226116	VENKADESH O T M	IRON-AI: A MODULAR FRAMEWORK FOR REAL-TIME BIOMECHANICAL ANALYSIS, LLM AUGMENTED, FITNESS COACHING	A.Anna Arasu AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 018
	910622108028	226013	MOHAMMED FARDIN A			
	910622108010	226310	ESWAR M			
19	910622108037	226022	PRANAVIKA K	EMOTION-BASED USER BEHAVIOUR ADVERTISEMENT RECOMMENDATION	S.Ilamathi AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 019
	910622108044	226018	PRIYADHARSHINI P			
	910622108049	226006	SATHYA S			
20	910622108011	226001	HAMSA VIDHYA T H	DIGITAL BIOMARKER FOR EARLY RISK MONITORING OF DEMENTIA AND CIRCADIAN RHYTHM DISORDER	Dr.S.Suresh Raja HOD/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 020
	910622108301	236901	SOWBERNIKA G			
	910622108054	226311	VARSHINI S			
21	910622108024	226020	LOGESHWAR U	HYBRID IDS: FLOW FEATURE AND GRAPH EMBEDDING BASED ATTACK DETECTION	B.Ananda Sabari Rajan AP/AI&DS	KLNCE/PRO/AI&DS/2022-26/ 021
	910622108056	226023	VARUN P			