

K. L. N. COLLEGE OF ENGINEERING, POTTAPALAYAM 630612
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Department of Information Technology

Year / Sem: IV / VIII
Batch: 2020-2024

20IT8L1 - Project Work

Title List

S.No	Register No	Name of the student	Title	Name of the Guide
1	910620105001	AADHITHYA J	Transformative Virtual Training for Industrial excellence in Automobile Industry	Mrs.S.Vijayasharmila, AP/IT
	910620105012	DEEPAN V		
	910620105011	DEEPAK V		
	910620105030	KARTHIKEYAN V G		
2	910620105005	AKASH G V	Dynamic unity for Architercture in Excellence	Dr.P.Ganesh Kumar, Prof & Head /IT
	910620105025	JEEVANLAL R P		
	910620105301	ABISHEK R		
3	910620105006	AKASHKANNAN R S	Air pollution Monitoring System usig IoT	Mr.M.Satheesh Kumar, AP/IT
	910620105019	GOKUL M		
	910620105034	KRISHNA RAJ A		

4	910620105008	ARAVIND J B	Automated real time street light Management System	Mrs.S.Vijayasharmila, AP/IT
	910620105018	GERSHON ROY P		
	910620105032	KOUSHICK RAJA B		
	910620105036	LAKSHMANAN M		
5	910620105009	ARUNPANDI R	Gesture and Voice Recognition for Enhanced computer control	Dr.G.Ramesh, Prof/IT
	910620105010	BALAJI A S		
	910620105039	MANIKANDAN R		
	910620105302	MOHANRAJ P		
6	910620105020	GOWTHAM T V	AI Driven Chatbot for Mental health using Machine Learning	Mrs.P.Ramya, AP/IT
	910620105026	JEGAN J		
	910620105033	KRISHNA KUMAR M		
	910620105040	MOHAMMED NIYAS A		
7	910620105023	HARIS BALAJI L	Traffic Analysis attack for Identifying User's Online Activities	Mr.PL.Subramanian, AP/IT
	910620105027	JOEL XAVIER		
8	910620105044	NAREAN S	Melonoma skin Cancer detection using CNN algorithm	Mrs.N.Logamithra, AP/IT
	910620105053	PRADEEP C		
	910620105055	RAJKESIGAN C		
9	910620105045	NAVANEETHA KRISHNAN K	Gradient of Diabetic retinopathy using CLAHE	Mrs. N.Vishnu Devi, AP/IT

10	910620105046	NAVEEN S	House price Prediction using Machine Learning Algorithm	Mrs. N.Vishnu Devi, AP/IT
	910620105069	SHIYAM SUNDER T J		
	910620105077	SUNDARESAN B		
11	910620105048	NEELARAM J S	Multifaceted disease Prognosis using Machine Learning Techniques	Mrs. S.Jeniba, AP/IT
12	910620105054	RAJESWAR S S	Deepfake Detection using LSTM for Cybersecurity	Dr.G.Ramesh, Prof/IT
	910620105064	SANTHOSH S		
	910620105066	SARAVANA KUMAR V		
13	910620105056	RAM KARTHICK S G	URL based Phishing website detection using integrated machine learning algorithms	Mrs.TT.Mathangi, AP/IT
	910620105063	SANTHOSH N		
	910620105068	SENTHIL KUMAR S S		
14	910620105058	RISHIKESAN P	Road sign Recognition for Autonomous Vehicles	Mrs.K.Rani, AP/IT
	910620105075	SRIRAM R		
	910620105303	RAGHUL M S		
15	910620105061	SANJAY KUMAR M K	Chronic Kidney disease prediction with ensemble approaches	Mr.PL.Subramanian, AP/IT
	910620105070	SHREE BALAJI P		
	910620105304	RAMANATHAN B		

16	910620105065	SANTHOSHKUMAR M M	Patient Medicine and Appointment tracking system using Springboot	Mr.A.Selvaraj, AP(Sr.Gr)/IT
	910620105067	SATHISH KUMAR M K		
17	910620105071	SIVA S	Lung Cancer Prediction using inception V3 based CNN on Histopathological image	Dr.S.Ilangovan, Prof/IT
	910620105072	SIVABALAN S		
	910620105074	SRINIVASAN B		
18	910620105079	SURYAGURU S	Data leakage detection using Data Mining	Mrs.I.Muthu Meenatchi, AP/IT
	910620105083	VEDHAVIYASH N S		
	910620105307	SARAVANAN N R		
19	910620105081	THIVAANKAR A D	Predictive analytics for strengthening cyber supply chain security against threats	Mrs.M.Kanimozhi, AP/IT
	910620105084	VISWATH SRIRAAM M A		
	910620105305	RAVI CHANDRAN G K		
20	910620105002	AAFRIN SULAIHA A	On-Demand Seamless Peer - to - peer portable assests renting	Mr.M.Satheesh Kumar, AP/IT
	910620105013	DEVADHARSHINI M		
	910620105029	KARPPAKAPRIYA K D		
21	910620105003	AASIYA BEGAM S	Client churn prediction using gradient boosting classifier	Mrs.A.Thirunirai Selvi, AP/IT
	910620105014	DEVADHARSHINI V		
	910620105015	DIVYA DHARSHINI A		
	910620105024	HEMA M		

22	910620105004	ABIGAIL KEZIA R	Nutrition Analyser and Dietary choice recommendation using deep learning	Mrs. S.Jeniba, AP/IT
	910620105022	HARINI V		
	910620105037	MADHUNISHA K		
23	910620105007	AMRITHA S S	A Novel data mining algorithm for the detection of parkinson's diasease	Dr.S.Ilangovan, Prof/IT
	910620105021	HARINI S		
	910620105043	MUTHU SINDHIYA M		
24	910620105035	KRITHIGAVARSHINI AK	Enhanced Resume parser using Name Entity Recognition in NLP	Mrs.N.Naga Nandhini, AP/IT
	910620105017	GAYATHRE RANGA SRI R		
25	910620105016	ELAVARASI R	Crop Prediction agricultural chat pot	Mrs.I.Muthu Meenatchi, AP/IT
	910620105028	KANAGA LAKSHMI M		
	910620105042	MONIKKA A		
26	910620105031	KARTHIYAYINI T G	Enhancing product Authenticity using Blockchain Technology	Mr.P.Ramya, AP/IT
	910620105038	MAHALAKSHMI T G		
	910620105041	MONIKA T		
27	910620105047	NAZEEHA SHERIN S	Medicine Recommendaion System using Cosine simularity	Mr.A.Selvaraj, AP(Sr.Gr)/IT
	910620105051	PONKALPANA P		
	910620105073	SRI HARINI G		
28	910620105049	NIVEETHA K G	Sendkrypt: An application for secure ethereum transaction	Mrs.TT.Mathangi, AP/IT
	910620105076	SUBASRI M		
	910620105078	SUPRAJA R B		

29	910620105050	PAVITHRA D	Predictive Maintenance for Industrial equipment using Random Forest Regressor	Ms.RM.Suganya, AP/IT
	910620105052	POOJA A V R		
	910620105057	REVATHY A		
30	910620105059	SANDHIYA DEVI T B	Fake news Detection using Logistics algorithm	Mrs.N.Logamithra, AP/IT
	910620105080	SWETHA R		
	910620105306	REENA ROSELIN J		
31	910620105060	SANGEERTHANA A	A Data mining perspective of Exploring global terrorism trends	Ms.RM.Suganya, AP/IT
	910620105062	SANTHIYA K		
	910620105082	UMA MAHESWARI R		