

ARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IV CSE(21-Batch) BEST PROJECT BATCHES for the Academic year 2024-25

S.No	Regd.No.	NAME OF THE STUDENT	PROJECT GUIDE	PROJECT TITLE
1	21471A0526	GURRAM SIVA ANJALI	Dr.K. Lakshminadh	Unveiling the Potential of Deep Learning: A Multifaceted Approach to Pulmonary Disease Detection and Clinical Integration
	21471A0542	PANDI JYOSHADEVI		
	21471A0524	GUDE LAVANYA		
2	21471A0505	MACHARLA BALA RANGARAO	Dr.S.V.N. Srinivasu	Boosting Network Intrusion Detection with Two-Level Ensemble Learning And Knowledge Distillation Approaches
	21471A0507	B VENKATA SIVA RAMA KRISHNA		
	21471A0511	BOLLAVARAM VENKATA SRINIVASULU		
3	21471A0519	DIVVELA BALA SRI ABHIGNA	Dr.M.Sireesha	Enhanced classification and detection of brain tumor using hybrid deep learning and machine learning models
	21471A0555	SHAIK SAMEERA		
	21471A0516	CHINNAM HARINI		
4	21471A0509	BOJJA SOBHARANI	M.Satyam Reddy	Enhancing Cloud Security with Deep Learning- An ANN Approach for Cyber Threat Detection
	21471A0522	GATTU THANUJA		
	21471A0564	THALAPANENI SUMA DURGA		
5	21471A0563	TANNIRU HARSHITHA	M.Suneetha	Beyond Deep Features: Fusing Deep Learning with Local Textures for Enhanced Plant Disease Classification
	21471A0569	YADALA SANDHYA		
	21471A0540	NARRA DIVYA		
6	21471A0585	DULLA TEJA CHARAN	Dr. S.N.Tirumala Rao	Tomato leaf disease classification using CapsNet
	21471A0598	KOLLA VAMSI KRISHNA		
	21471A0599	KURAKULA GUNA SCHEKAR		

7	21471A05C0	SHAIK HAFIJA	Dr.S.V.N Srinivasu	An Automated Chest X-Ray Image Analysis for Covid-19 and Pneumonia Diagnosis Using Deep Ensemble Strategy
	21471A0592	KANNEGANTI NAVYA		
	21471A0586	GORANTLA GAYATHRI		
	21471A05D0	SUNKIREDDY MADHAVI		
8	21471A0580	CHINNAM JANAKI DEVI	Dr.E.Ramakrishna	ChurnNet: Deep Learning Enhanced Customer Churn Prediction in Telecommunication Industry
	21471A05A5	MUNAGALA KAVYANJALI		
	21471A05B2	PERUMALLA SNEHA KUMARI		
9	21471A05D3	VANKAYALA TEJA SRI	Dr.M Sireesha	Automated detection of diabetic retinopathy using optimized convolutional neural network
	21471A05D8	AKKAPALLI VENKAYAMMA		
	21471A0594	KARNA ESWAR KALYANI		
10	21471A0572	AINAVOLU MANVITHA	Dr.M Sireesha	Deep Learning Ensemble 2D CNN approach towards the detection of Lung Cancer
	21471A0581	DOKKU NAGA REVATHI		
	21471A0595	KASULA PRATHIMA		
11	21471A05E5	BOGYAM INDU	Dr.S.V.N. Srinivasu	Next-Gen Attendance System
	21471A05G9	KONGARA ABHINAYA		
	21471A05L0	THUMU TEJASWINI		
12	21471A05E7	D CHANDU VENKATESWARA GUPTHA	Dr.K. Lakshminadh	Pest Identification Based on Fusion of Self-Attention With ResNet
	21471A05F9	JUJJURI SAI		
	21471A05G2	KANDULA RAJESH		
13	21471A05H6	MANEPALLI YUVA SRAVANI	Dr.M.Sireesha	DeepCurvMRI: Deep Convolutional Curvelet Transform-Based MRI Approach for Early Detection of Alzheimer's Disease
	21471A05I9	PULIVARTHI PRIYANKA		
	21471A05F2	GOGADA SIRISHA		
14	21471A05E2	V JANSI LAKSHMI SIVA NISHITHA	Sd.Rizwana	Quantum Fuzzy Neural Network for multimodal sentiment and sarcasm detection
	21471A05J9	SURE VENKATA JHANSI LAKSHMI		
	21471A05H3	KOVVURI GANGOTHRI		

