

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MAJOR PROJECTS

ACADEMIC YEAR: 2022-2023

Sl.No	ROLL NO	Name	Guide Name	Project Title
1	19NG1A0520	Gulipalli Praveen Kumar	Dr S.M.Roy Choudri	A Machine Learning Methodology For Classifying Hyperspectral Images
	19NG1A0549	Pagadala Valli Devasena		
	19NG1A0522	Hema Chattu		
	19NG1A0533	Kuntigorla Bhargavi		
2	19NG1A0541	Nadipalli Ramya	M.Samba Siva Rao	Voice Based E-Mail System For Visually Impaired Users
	19NG1A0502	Alavala Kavya		
	19NG1A0550	Pamarthi Sravya		
	19NG1A0534	Makkena Swathi		
3	19NG1A0555	Rangu Mounika	Dr K.P.N.V.Satya Sree	Price Prediction Of Used Cars Using Machine Learning
	19NG1A0506	Bhimisetty Aasritha		
	19NG1A0563	Vege Sravan Kumar		
	19NG1A0535	Mathangi Rahul		
4	19NG1A0526	Kakarlapudi Kalyan Varma	Dr Ashalatha Bandi	Identification Of Driver Drowsiness Using Visual Behaviour And Machine Learning
	19NG1A0513	Dangudubiyam Hindu		
	19NG1A0561	Valluru Nithin Krishna		
	19NG1A0536	Mathangi Sumana Sri		
5	19NG1A0511	Chintha Pratheepa	Dr Sagar Gurram	Employee Management System
	19NG1A0518	Gottipati Agraja		
	19NG1A0505	Bezavada Jagadeeswar		
	19NG1A0538	Mohammed Asharaf		
6	19NG1A0516	Galanki Paul Kishore Babu	Dr K.P.N.V.Satya Sree	Cost Estimation Of Health Insurance Using Machine Learning
	19NG1A0560	Singampalli Sandeep		
	19NG1A0507	Bonadada Venkata Tarun Datt		
	19NG1A0539	Mohith Monoj Kumar Velamala		
7	19NG1A0501	Akkala Veera Venkata Durga Devi	B.V.Praveen Kumar	Monkeypox Detection Using Machine Learning Model
	19NG1A0537	Mohammad Younus		

	19NG1A0510	Chigurupati Sailesh		
	19NG1A0540	Mulpuri Lakshman Sai		
8	19NG1A0554	Potla Likitha	K.Bhavani	Improving The Supply Chain Management In Indian Agriculture Using Block Chain
	19NG1A0512	Chodavarapu Bhanu Prakash		
	19NG1A0542	Nagarapu Varun Madhav		
9	19NG1A0503	Allada Siva Naga Sai Gowtham	Ch.Phani	Identification Of Chronic Kidney Disease Using Machine Learning
	19NG1A0523	Jampana Sujitha		
	19NG1A0514	Degala Yaswanthini		
	19NG1A0544	Nalluri Bharath		
10	19NG1A0557	Shaik Afreen	B.Sowmya	Text Based Language Identification Using MI Techniqies
	19NG1A0562	Varshitha Lavu		
	19NG1A0546	Nekkalapudi Uma Mahesh		
11	19NG1A0545	Nalluri Varshitha	T.N.Mounika	Precise Representation Of Document Using Extractive And Abstractive Methods
	19NG1A0564	Vennu Swarna Malya		
	19NG1A0524	Jasti Venkatesh		
	19NG1A0548	Nimmagadda Sai Krishna		
12	19NG1A0517	Gandham Gowri Bhavani	M.Chanti	Detection Of Lung Cancer Using Svm,K-Means,Knn Algoeithms In MI
	19NG1A0521	Gunji Vijaya Lakshmi		
	19NG1A0551	Parepalli Vinod		
13	19NG1A0504	Anagani Bhavana	S.Gogula Priya	Music Recognition Using Chatbot Based On Users Emotion
	19NG1A0547	Nersu Harischandra Siva Prasad		
	19NG1A0528	Karre Naga Ratna Kumar		
	19NG1A0552	Penugonda Durga Prasad		
14	19NG1A0527	Kannikanti Kranthi Kumari	Dr S.M.Roy Choudri	Foretelling Of Liver Disease Using Machine Learning Based On Random Forest Algorithm
	19NG1A0559	Shaik Karishma		
	19NG1A0530	Kolapalli Dhanush		
	19NG1A0553	P Sai Venkata Praveen Kumar		
15	19NG1A0529	Kodali Divya	M.Samba Siva Rao	Object Detection With Voice Response
	19NG1A0508	Channam Lavanya		
	19NG1A0531	Kondapalli Venkata Reddy		
	19NG1A0556	Sathuluri Abhishek		
16	19NG1A0509	Chigurupati Jyothi Kumar	Dr Y Ravi Kumar	Automated Stress Monitoring Using Computer Vision And Machine Learning In It Professionals
	19NG1A0515	Enikepalli Satish		
	19NG1A0532	Kummari Ganesh Babu		
	19NG1A0558	Shaik Fazulul Rehaman		
17	19NG1A0543	Nakka Sai Sarath	K.Bhavani	Tailoring Production Management System

18	19NG1A0597	Morla Tharuna Sree	Dr Janaki Raman	Efficient Thyroid Detection Using Feature Selection And Meta Classifiers Using ML.
	19NG1A05A2	Pathan Mastan Khan		
	19NG1A0598	Muddineni Ashok Babu		
	19NG1A0586	Maila Naga Raju		
19	19NG1A0574	Garikapati Dhamini	Dr Chand Basha Shaik	Prediction Of Breast Cancer Using Using Machine Learning
	20NG5A0507	Kuppala Venkata Sai		
	19NG1A0591	Masimukku Bhuvantej		
	19NG1A0587	Makineni Haritha		
20	20NG5A0504	Tirukkavalluri Shashanka	M.Samba Siva Rao	Performance Prediction Of Students Using ML.
	19NG1A05A7	Shaik Abdul Nayeem		
	19NG1A0592	Maturi Sarada Sai Sri Akshaya		
	19NG1A0588	Mandalapu Amar Satish		
21	20NG5A0508	Yarramsetti Bhanu Priya	Dr. K.P.N.V.Satya Sree	Natural Disaster Application On Bigdata And Machine Learning.
	19NG1A05A8	Shaik Musthafa		
	19NG1A05C0	Yalamareddy Naga Mounika Reddy		
	19NG1A0593	Meegada Gokul Rajesh		
22	19NG1A0566	Bhavireddi Madhuri	Dr P Marimuthu	Predictive Analysis Of Big Mart Sales Using ML Algorithms.
	19NG1A0565	Bezawada Dhanush Sai Ram		
	19NG1A0576	Gottapu Sai Geethanjali		
	19NG1A0595	Minna Naga Vara Prasad		
23	19NG1A0599	Nandipamula Sravani	Dr. K.P.N.V.Satya Sree	Prediction Of Stock Market Using Machine Learning Through Lstm-Rnn
	19NG1A0580	Jalla Lakshmi Prasanna		
	19NG1A05C2	Yalamati Sanjay		
	19NG1A05A4	Pendyala Khanishk Chowdary		
24	19NG1A0568	C Krishna Naga Maruthi Dattatreya	B.V.Praveen Kumar	Drug Recommendation System Based On Sentiment Analysis Of Drug Reviews Using ML.
	19NG1A05A0	Nerusu Sai Sekhar		
	19NG1A05B9	Veta Akanksha		
	19NG1A05A5	Rangoju Ramya Sri		
25	19NG1A05A1	Padma Phalguni Madupalli	K.Bhavani	Prediction Of Tariff Rates Using ML.
	19NG1A0589	Maradani Sai Kumar		
	19NG1A0590	Masapogu Syam Prasadrao		
	19NG1A05A6	Raparla Venkata Varun Teja		
26	19NG1A05A3	Peddi Hemanth Kumar	Ch.Phani Kumar	Sign Language Recognition Using ML.
	19NG1A05C1	Yeluri Renukeerthana		

	19NG1A0570	Chintada Hemanth Kumar		
	19NG1A05B0	Suvvada Padmaja		
27	19NG1A0572	Dittakavi Hima Bindu	B.Sowmya	Predicting Poverty Level Using Image Sensing
	19NG1A0571	D Siva Naga Krishna Suraj		
	19NG1A0569	Chennapai Bhanu Prakash Varma		
	19NG1A05B1	Tamtam Kusuma		
28	20NG5A0502	Chittamsetti Chandra Moulika	T.N.Mounika	Computer Vision And Machine Learning For Viticulture Technology.
	19NG1A0575	Ginjudipalli Geethika		
	19NG1A0573	Dokku Chandra Sekhar		
	19NG1A05B3	Thumu Vinay Babu		
29	19NG1A0579	Immadietty Sai Srikar	Dr. K.P.N.V.Satya Sree	Crime Analysis Through Machine Learning.
	19NG1A05B4	Tirumalasetti Hema Akhilkumar		
	19NG1A0578	Gunadala Santosh Kumar		
	19NG1A05B5	Upputuri Dhanunjay Gowtham		
30	20NG5A0503	Choppara Sai Vasanthi	M.Chanti Babu	Accident Detection Using Yolo Algorithm.
	20NG5A0505	Veeramachaneni Sai Praveen		
	19NG1A0581	Jogi Mahesh		
	19NG1A05B7	Vaddi Venkata Harshavardhan		
31	20NG5A0501	Adapa Pavani	S.Gogulapriya	Analysis Of Fraud Detection In Insurance Claim.
	19NG1A05A9	Siva Naga Manikanta Nisankam		
	19NG1A0582	Kanaparthi Pradeep		
	19NG1A05B8	Vajja Prem Chandu		
32	19NG1A0567	Boyina Chandra Sekhar	Dr S.M.Roy Choudri	Forensic Analysis Of A Image Detection.
	19NG1A0594	Merugumala Prem Siva		
	19NG1A0583	Kundeteti Adharsh		
	19NG1A05C4	Dasari Sandeepa Shivani		
33	20NG5A0506	Vemuri Hema Sri	M.Samba Siva Rao	Fake Image Detection Using ML.
	19NG1A0596	Mohammad Sameer		
34	19NG1A0577	Gudise Sravanthi	Dr. K.P.N.V.Satya Sree	The Study On Mental Health Of Indian Students During Covid-19 Pandemic
	19NG1A05B6	Uttaravalli Devika		
	19NG1A0585	Maila Mohan Venkata Sai		


HEAD OF THE DEPT
 Dr. S. M. ROY CHOUDRI
 Head of the Department
 Department of CSE
 Usha Rama College of Engg. & Tech
 Telaprolu, Krishna District, Andhra Pradesh

