

## MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC ) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING IV-I-CSE-A- Mini Project

SNO	Batch NO	ROLLNO	STUDENT NAME	Internal Guides	Project Title	SDG's
		20N31A0514	AVDHOOT MARUTI PARIT			
1	A1	20N31A0553	DRAKSHAPALLY VINAY KUMAR	Dr Shanti		4
		20N31A0526	BATHULA RAVI KUMAR		News Article summeriser using NLTK.	
		20N31A0503	AKIREDDY VARSHINI			
2	2 A2	20N31A0527	BATTULA HIMABINDU	Mr. M Sandeep	Building Air Canvas (Digital Painting)	9
		20N31A0536	C BHEEM RAJU		using Neural Network	
		20N31A0522	BANDI GOWRI THANMAI			
2		20N31A0545	CHINNOLLA VIVEKAVARDHAN			
3	A3	20N31A0505	ALEKANTI RANJITH REDDY	Ms Pavani	Online Notes	4
		20N31A0521	BANDARI VAMSHI		Sharing platform	
		20N31A0518	BAIRAGONI BHARGAVI			
4	A4	20N31A0546	CHITRADA SANDEEP	Mr. Hima kiran		3
		20N31A0551	DEVARASETTY SAI RAM		Fitness fusion mobile application	
		20N31A0523	BANDI SHIVANI			
5	A5	20N31A0530	BIJJA RAMESH	Ms. M Agnisha		11
		20N31A0544	C SAI MEGHANA		voice based tranport enquiry system	
		20N31A0507	ALLAGADDA VENKATA SAGARIKA	TA SAGARIKA		
6	A6	20N31A0537	CH SAI KRISHNA	Ms. M Agnisha		10
	_	21N35A0505	CHINTHALA RAMYA	KA Ms. M Agnisha Lip reading using Machine Learning		
-			DUDEKULA KHASIM VALI			
_			DEEPAK MONDAL			
7	A7	20N31A0556		Mr. G Ravi		3
		21N35A0503	BHOOTHKURI VAMSHI	1	Heart disease prediction using CNN	
-		20N31A0543	CHILUGURI PRAJWAL KUMAR			
8	A8	20N31A0525	BARU SAI SANTHOSH	Mr. Eswari	Dynamic Soundscapes: A revolution	11
		20N31A0513	ARCOT KALYAN SREENIVAS		in emotion driven music recomendation for humanity	
		20N31A0512	APPALA NARESH			
9	A9	20N31A0549	DARA PAVAN SATHWIK	Mr. M Sandeep		9
Í		21N35A0502	BATHULA NAVEEN KUMAR		Blockchain application with etherium and solidity	11 10 3 11 9 9
		20N31A0531	BIRADAR SHARANYA			
10	A10	20N31A0533	BOMMARTHI DINESH	Dr. M Samba		9
10		21N35A0506	EDA SAI NIMITHA		Web Traffic Analysis	Ţ,
		20N31A0547	CHITTALA HIMA VYSHNAVI PRIYA			
11	A11		DUBYALA LAKSHMAN	Mr. G manoj Kumar		9
11	7111	201031110334				

		20N31A0548	DADE BHANU PRAKASH		emojity using Deep learning	
		20N31A0539	CHAND FATHIMA			
12	A12	20N31A0542	C SRI NAGA VAISHNAVI	Ms. W Nirmala		3
		20N31A0515	B SANTHOSH		detection of cataract using sequencial Model	
		20N31A0560	NANDAN REDDY REDDYBATTULA			
13	A13	20N31A0534	BUREBOINA VAMSHI	Ms. Durga		12
		20N31A0519	BALARAM ANSHITH VARMA		Best Product Recomender	
		20N31A0558	VANGIPURAPU JYOTHI SWARUP			
14	A14	20N31A0509	AMMULA PRANAY	Ms. P Honey Diana		9
		21N35A0504	CHALLA SHASHIDHAR		Sentiment Analysis in youtube comments	
		20N31A0504	AKULA SRIMITRAVINDA			
15	A15	20N31A0511	ANURAG DEY	Mr. N Shiva kumar		3
		20N31A0502	ADITI AANANDA VAKA		Thyroid detection with CNN	
		20N31A0506	ALIGI JOEL			
16	A16	20N31A0559	SYED ZAKIUDDIN	Dr Rahmat Basha		16
		20N31A0552	DHARMASOTH RAHUL		Android based digital grivience hub	
		20N31A0524	BANTU VARSHITHA			
17	A17	20N31A0501	ADE NIKITHA	Ms. B Pavani		9
		20N31A0538	CHALLA VINAYKUMARREDDY		Image deblurring using KNN algorithm	
		20N31A0532	BODDULA MOUNISHA			
18	A18	20N31A0528	BHAGYA SREE LAKSHMI GANESULA	Ms. N Barathi	ml based opinion mining on customer	9
		20N31A0540	CHANDU SAI SOWMYA		reviews and social media platforms	
		20N31A0510	AMREEN BEGUM			
19	A19	20N31A0529	BIJJA KARTHIK	Mr. M Sandeep	Crime rate prediction based on	16
		20N31A0508	AMGOTH PRAVALIKA		K-means clustering and decision tree algorithm	
		20N31A0541	BHUKYA CHARAN			
20	A20	20N31A0516	BADHAVATH POOJA	Mr. R Sujatha		9
		20N31A0520	BALE SWATHI		Web Scrapping using standard scraping algorithm	
			BYEREDDY THARUN REDDY			
21	A21	20N31A0517	BAINDLA SPANDANA	Dr. S Sangeetha		9
		20N31A0557	ERUMALLA ROHIT		Mouse controlling through webcam using OpenCV	

Head of the Department



## MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY ffiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC ) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING IV- I-CSE-B- Mini Project

S.No.	BATCH	ROLL NO	NAME OF THE STUDENT	Internal Guide	Project Title	SDG's
		20N31A0573	GANJI MEGHANA			
1	B1	20N31A0599	Kamodula Uday Kiran	Dr. S Shanti	Last Buy - The final Stop	12
		20N31A05A5	K SUMAMSH SAMYUKTH		for procrastinators	
		20N31A0589	JAVVAJI HARINI			
2	B2	20N31A0596	KALAKONDA SREENIDHI REDDY	Ms. N Barathi	fake drug detection using	3
		20N31A0591	JUPALLI JITESH		Block chain technology	
		20N31A0567	GADEPAKA ROHITH			
3	В3	20N31A0570	Gandham Sathishkumar Reddy	Dr Rahmat Basha		3
		20N31A05A4	Charan kanuri		BLOOd CARE NETWORK	
		20N31A0574	GARGULA KEERTHIPRIYA			
4	B4	20N31A0587	JANGOLLA KESHAVULU	Dr. SANGEETHA SURAJ		9
		20N31A0566	GADDE MOUNEETH SIVA RAM		Image caption generator using ML	
		20N31A0571	Gandla Raghavender			
5	B5	20N31A0575	Gollena Anil	Mr. G RAVI	Dynamic career placement	8
		20N31A0580	GURRAM YASWANTH		management System	
		20N31A05B4	KOLA RAMYA SREE			
6	B6	20N31A05B0	KATIPELLY ADITH REDDY	Ms. D RADHA		9
		20N31A0579	Gutha Sumanth Reddy		Sentiment Analysis	
		20N31A0578	GUNDALA MAHESHWARI			
7	B7	20N31A0563	G Madhusudhan	Mr. N SHIVA KUMAR	Fertilizers recomendation and	16
		20N31A05B6	Kolupula Naveen Kumar		crop yeild prediction system	
		20N31A0594	KAITHI KRANTHI KUMAR REDDY			
8	B8	21N35A0512	K.Avinash	Mr. Hima Kiran	Serenity spot using Random	3
		21N35A0507	SHIRISH PREETHAM		Forest and Navie Bayes	
		21N35A0509	GUDURU RAKESH			
9	В9	20N31A0593	K.TEJA	Ms. VASANTHA	Shielding Against Phishing attacks	16
		20N31A0595	KAJAL		using Nabi Bayes, SVM, Logistic Regression	
		20N31A0568	GANACHARI SUSHMITHA			
10	B10	20N31A0562	G CHETAN REDDY	Ms. R SUJATHA	Prediction of cardio vascular	3
		20N31A0590	JOGU SHOBHAN		disease using M1 algorithm	
		20N31A0597	KALALI MADHUSUDHAN GOUD			
11	B11	20N31A05B9	Marapelly shivapriya	Ms. P HONEY DIANA	Price Prediction for used	9
		20N31A05A7	KASALA SHREYA REDDY		car using Random forest Algorithm	
		20N31A05C0	Dachepally Padma sree			
12	B12	20N31A0585	Janapala Bala Venkata Gangadhar Reddy	Ms. VASANTHA		8

1		20N31A0564	G SHARATH CHANDRA GOUD		Ecommerce Website	
		20N31A0576	GUGULOTH VIJAY KUMAR			
13	B13	20N31A05A1	Kandikanri sai ganesh	Dr. Samba	i-connect mobile application for	10
		20N31A0581	IJJAMALA MANISHA		visually impaired communication	
		20N31A05A6	Karichedu Hemadri Srinivasa			
14	B14	20N31A0586	JANGA PRAMOD REDDY	Mr. DASTAGIRI REDDY	Prediction of student	4
		20N31A0569	GANDHAM PAVAN		result using ML models	
		20N31A0592	K SHIVARANI			
15	B15	20N31A0588	JARPULA ARUN	Ms. D RADHA		9
		20N31A05A2	NITHISH KANKALI		Whatsapp analyser using ML	
		20N31A0584	Jaidev Sai Sunkara			
16	B16	20N31A0582	INDUKURI SATYANARAYANA RAJU	Mr. G MANOJ KUMAR		16
		20N31A05A3	KANKALLA AKHIL		Drone detection using Deep Learning	
	B17	20N31A05B2	KHUNDUBAI SULTAN SALAUDDIN	Mr. Sathish		
17		20N31A0598	KAMBHAMPATI GAYATRI		Alerting System for Cab	11
		20N31A0577	GULLAPELLY SAI DEEP		drivers using Open CV and DLib	
		20N31A0583	Inturi Rakesh Babu			
18	B18	20N31A05B8	KONA SAI RAM	Ms. VASANTHA		3
		21N35A0511	JANGITI GOWTHAM		Driver's Drowsiness Detection	
		20N31A0565	G.KEERTHI BUELA			
19	B19	21N35A0508	Gattu shiva	Ms. D RADHA		16
		20N31A05A8	Kasam Ruthik Reddy		Cyber threat detection based on ANN	
		20N31A05B1	katragadda Abhinaya			
20	B20	20N31A05B7	KOMMU HARUN	Ms. ESWARI		3
		20N31A05A9	KASHINATH M		Medical emergency caller Application	
		20N31A05B3	K. SRAVANTHI			
21	B21	20N31A0561	Eruventi Sree vardhan	Ms. T PADMAJA	Sepsis prediction using	3
		21N35A0510	JADI VINOD KUMAR		Random forest Classifier	
22	B22	20N31A05B5	KOLIPAKA SRIKANTH		Water Quality analysis using	6
22	DZZ	20N31A05A0	Kanakam karan	Ms. ARCHANA	Random forest and Logistic Regression	U

Head of Department



## MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC ) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING IV-I-CSE-C- Mini Project

S.No.	BATCH	ROLL NO	NAME OF THE STUDENT	Internal Guides	Project Title	SDG's
		20N31A05C1	KONDAM SNEHITH REDDY			
1	C1	20N31A05G9	N VENKATA PRAMODH REDDY	Dr. S Shanthi	Classifying Imaghes using Convolutional Neural	9
		20N31A05C2	KOTA ANUSHA		Network	
		20N31A05C6	KURAPATI SHESHU			
2	2 C2	20N31A05C5	KURA GUNAKAR	Ms. B Saritha	Stock Market movement prediction using candle stick	8
		20N31A05C3	K VAMSHI MOHAN REDDY		pattern	
		20N31A05C7	KURUVA ABHINAV			
3	C3	20N31A05C4	KUNTIMEKALA KUSHAL REDDY	Ms G SHAMINI		16
		20N31A05G8	NALLURI SHIVA		Detection of cyber bulling on Social media using ML	
		20N31A05G7	NAINA SINGH			
4	C4	20N31A05F2	MOHAMMAD RIZWAN	Mr. Hima Kiran		11
		20N31A05H1	N HARSHA VARDHAN RAJU		Traffic sign recognition using deep learning	
		20N31A05D1	M KAVERI			
5	C5	20N31A05C8	LAGISHETTY KEERTHANA	Mr. DASTAGIRI		12
		20N31A05C9	LELLELA KIRAN KUMAR		fake product detection using block chain	
		20N31A05D3	MACHANPALLY SANJANA			
6	C6	20N31A05H6	PALLAPU ROOPA	Ms. W NIRMALA	AI Based proctoring for online assessment using CNN	4
		20N31A05G5	NAGAPURI ROSHAN		and HCC	
		20N31A05H3	P GANESH REDDY			
7	C7	20N31A05D4	MACHERLA SHIVANI	Dr Rahmat Basha	Ml model for detecting fake images of human in social	16
		21N35A0514	KUMMARI SAIKEERTHI		media	
		20N31A05D0	LINGAM SAINAD	Mr. SANDEEP		
8	C8	20N31A05D5	MADDI SRAVYA REDDY	AGARWALLA		10
		20N31A05D6	MADDIKERA HEMANTH LAL	AGARWALLA	Voice based mail system for visually impaired	
		20N31A05D9	MAMIDALA VAISHNAVI			
9	С9	20N31A05G6	NAGISETTY DIVYA SREE	Mr. DURGA		16
		20N31A05D7	M SAI SUKESH REDDY		Block chain based certificate validation system	
		20N31A05E2	MANE MANISHA			
10	C10	20N31A05H5	PAIDI SREEJA	Ms. SHRUTHI YADAV	Topic Modeling for Twitter customer reviews using K	9

		20N31A05D8 MALAVATH PRAVEEN		Means Cluster	
		20N31A05E3 MANICHAND ADARI			
11	C11	20N31A05G4 N V S ASWITHA	Ms B Saritha	Prediction in-patients glucouse level and insulin dosing	3
		20N31A05E0 MAMIDI VARSHITHA	1	using Logistic regression	
		20N31A05E8 MEKHALA DARGESH			
12	C12	20N31A05G2 MUTHINENI SRUTHI	Ms R SUJATHA		3
		20N31A05E1 MANCHALA LAKSHMI CHARITHA		Human disease prediction using CNN	
		20N31A05E9 MIRPATI CHANDRAPRAKASH			
13	C13	20N31A05D2 MANGALI VENKATESWARLU	Dr. S SANGEETHA	Detecting Autism specturm dis-order in children using	3
		20N31A05E4 MANIKONDA LEELA SAI VARDHAN		Machine learning Logistic regression Algorithm	
		20N31A05G3 N. SAI MEGHANA			
14	C14	20N31A05H0 NELLUTLA RAJESH KUMAR	Ms. ESWARI		3
		20N31A05E5 MATAM PRASUNA		future care- time series forcasting	
		21N35A0515 MANIKAR VAIDEHI			
15	C15	20N31A05F3 MOHAMMAD ROSHAN ARA	Ms. B PAVANI		3
		20N31A05E6 MATTA SRAVANTHI		Alzheimer disease detection using ML	
		20N31A05F4 MOHAMMED ISAARUDDIN			
16	16 C16	20N31A05H9 KALALI NIKHIL GOUD	Ms. N BHARATHI		8
		20N31A05G1 MUSKAN		Stock risk prediction using ML	
		20N31A05F8 MUDIPALLI VARUN KUMAR		Realtime face mask Detection and Alert System	
17	C17	20N31A05F1 MOHAMAD KAIF ALI	Mr. DASTAGIRI	using deep Learning	11
		20N31A05F5 MOHAMMAD KABEER			
		20N31A05H2 P.GANESH	Mr. SANDEEP		
18	C18	20N31A05F6 MUDA VENNELA	-		3
		20N31A05F0 MD Johnny Pasha	AGARWALLA	Alumview	
		20N31A05H8 PRIYANSHU KUMAR			
19	C19	20N31A05H7 RAJ PRIYANSHU	Ms. SHRUTHI YADAV		4
		20N31A05F7 MUDAVATH HANMANTHU		class represatitive posting daily attendance	
		20N31A05F9 MUNAGA KARTHIK KUMAR	Mr. SANDEEP		
20	C20	20N31A05G0 MURIMURI SUKANYA			4
		20N31A05E7 MD ARSHAD BASHA	AGARWALLA	Realtime object detection and tracking	
		21N35A0513 KONDAGURLE GOUTHAM			
21	C21	20N31A05H4 PABBATHI VINAY KUMAR REDDY	Mr. N SHIVA KUMAR	College Network: Empowering Indian youth for	4
		20N31A05J0 VANGA HAREESH REDDY		innovation	
		21N35A0516 MANUPATI AJAY			
22	C22	21N35A0518 MULA RAKESH	Ms. G SHAMINI		11
		21N35A0517 MOHAMMED NASERUDDIN		Whatsapp direct message and status download	

HOD



## MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING IV-I-CSE-D- Mini Project

Sl.No	BATCH NO	ROLL NO.S	NAME OF THE STUDENT	Internal Guide	Project Title	SDG's
		20N31A05M9	VADAPALLI VENKATA NAGA SAI TARUNI			
1	D1	20N31A05K3	PURIGILLA VENKATA RAHUL	Dr Shanti	brain tumor detection with image analysis	3
		20N31A05M8	TUMMAPUDI TTANVI		and ml techniques	
2		20N31A05K5	RAJAMAHENDRAVARAPU ROHITHA			
	D2	20N31A05M4	THIRUNAGARI SAI TEJA	Mr Sathish	Human Pose estimation in machine	9
		20N31A05N8	VEERABOINA MAHESH		learning using openCV & Mediapipe	
		20N31A05P3	VETCHA SAI SANJANA			
3	D3	20N31A05K8	RATHLAVATH SOMANATH	Mr Sathish		9
		20N31A05K0	PULA VARALAXMI		Document Classification using CNN	
		20N31A05J3	PATLOLLA DEEKSHA REDDY	Dr Shamba		
4	D4	21N35A0522	STHALAM SAICHARAN		Face recognistion for secure ATM using	16
		20N31A05L1	SAMMETA YASHWANTH NAIDU		HAAR cascade algorithm	
		20N31A05P1	VEMULAPALLY JYOTSNA	Mr. G RAVI Women Security Analysis and Prediction using ML		
5	D5	20N31A05J9	PRANAV NYAVANANDI		Women Security Analysis and Prediction	5
		21N35A0520	RATNAVATH SONY			
		20N31A05M0	TALLA DHANUSRI			
6	D6	20N31A05P7	YERRAPRAGADA SHYAM THARUN	Ms M AGNISHA		9
0	Do	20N31A05L9	TADI SAI NITHISH REDDY		Automated Expense Tracking and Analysis	9
		20N31A05N4	VANAPARTHI ANIL VARMA		via SMS Fetchin using React NAtive	
		20N31A05M3	THANGELLAPALLY AKHILA			
7	D7	20N31A05N3	VADLA KARTHIK	Dr Rahamat Pasha	Twitter Sentiment Analysis using ML based	9
		20N31A05K1	PULI HEMANTH RAO		on SVM and random forest	
		20N31A05P4	VOGULAM NANDI VARDHAN REDDY			
	50	21N35A0519	PAYYABULA AJAYKUMAR			
8	D8	20N31A05K9	S PRIYATHAM REDDY	Mr. G MANOJ KUMAR		3
		21N35A0523	THEEGALA MANOJ		detection of lung cancer	
		20N31A05L4	SHIVA BHAVYA SREE MUTTIREDDY		<u> </u>	
9	D9	20N31A05N6	VARDHANAPU HASINI	Ms W NIRMALA		4

		20N31A05M5	THONDALAM RAJU		TED TALK RECOMMENDER USING NLP	
		20N31A05P0	VEMULA HARICHANDANA			
10	D10	20N31A05J8	POTHULAPALLY NITHIN KUMAR	Ms DURGA	Online Banking System with two factor	9
		21N35A0521	SADULA SONA		verification	
		20N31A05J1	PAMPARI NARESH			
11	D11	20N31A05L5	SINGIDI SHREEYA REDDY	Mr Rajesh		4
		20N31A05M1	TENALI EBENEZAR		Student Performance Analysis	
		20N31A05K2	PURANAM UMESH CHANDRA		Health care chatbot for disease analysis	
12	D12	20N31A05M2	THADAGONDA VISHNU TEJA.	Mr Sandeep Agarwalla	and Treatment using support vector	3
		20N31A05N5	VANCHA NISHANTH REDDY		machine	
		20N31A05K6	RAMANABOINA ABHIRAM			
13	D13	20N31A05L6	SURAMPALLI GIREESH KUMAR	Ms T PADMAJA		9
		20N31A05P9	KASAGONI RITHISH		Look Into	
		20N31A05L8	SYED KHAJA RAHAMATULLA		Enhancing the accuracy of cancer	
14	14 D14	20N31A05J6	POLEPALLI CHENNA SAI PRANAV	Ms G SHAMINI	detection using Random forest and SVM	3
		20N31A05L3	SHERI RAJITHA		algorithm	
		20N31A05M6	THOTA MEGHANA			
15	15 D15	20N31A05J2	PARATHU YASWANTH SAI	Ms B Saritha	Detection of non helmet riders and	11
		20N31A05L0	SAI DEEKSHITH NAINAKANTI		extraction of number plate	
		20N31A05N0	VADDE HEMA			
16	D16	20N31A05P6	YADAVALLY SREEVIDYA	Mr. Rajesh		9
		20N31A05L2	SANGAM AKAASH		Tour List Recomendation System using ML	
		20N31A05N1	VADDEPALLI DURGA PRASAD			
17	D17	20N31A05J5	PINDIPOLU SAIKIRAN	Mr Rajesh		13
		20N31A05L7	SYED GHAFAR ALI		fire prediction in forest using SVM	
		20N31A05J7	POODUR SHANTHI PRIYA			
18	D18	20N31A05P5	VORAKA AKASH	Ms Honey Diana		16
		20N31A05K4	RACHAKONDA THARUN TEJA		Hospital Fraud Detection using ML	
		20N31A05N2	VADLA RAMYA			
19	D19	20N31A05K7	RAMPELLI BHAVANA	Ms Archana		4
		21N35A0524	VATTIKUTI NAGENDRA BABU		Graduate Admission prediction	
		20N31A05N9	VEERABOINA NAVEEN KUMAR			
20	D20	20N31A05P2	VENISHETTY SRIRAM	Ms T Padmaja	AR encyclopedia using unity and vuforia	4
		20N31A05Q0	GADDIPATI RAKESH		engine	
		20N31A05N7	VEDANTH SAHU			
21	D21	20N31A05M7	THUMMALA HARSHITH REDDY	Ms Shruti Yadav		9
		20N31A05J4	PENDRU ABHINAYA		BillMaster: Streamlining the Billing Process	

HOD