



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

IV CSE-A MAJOR PROJECT BATCHES

Batch	student name	Internal Guide	Title of the project
MP - A1	PANUGANTI AKSHAYA (207Y1A0504)	Dr M Venkat Reddy	Heart disease prediction
	MOHAMMAD DANESH (207Y1A0511)		
MP - A2	AMAN AGARWAL(207Y1A0505)	Miss. M.S Jayasri	Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast used Car Prices
	THATIPALLYSAI CHARAN (207Y1A0539)		
MP - A3	BOTCHA CHAITANYA (207Y1A0509)	Mr G Manoj Kumar	Prediction of Air Quality using Machine Learning
	VEGUNTA BHARGAV SAI (207Y1A0508)		
MP - A4	GAJJI HARSHAVARDHAN REDDY (207Y1A0516)	Mr Parasuramudu	Inventory of steel rods
	SOMA GOUTHAM (207Y1A0514)		
MP - A5	CHALLA JOSHNA (207Y1A0520)		Detecting location of an image
	ADDAGADA VISHWANTH (207Y1A0556) not coming		
	MULLAPUDI KEERTHANA(207Y1A0522)		
MP - A6	RAMPELLY HARSHAVARDHAN (207Y1A0515)	Prof. Abdul Basith	Open CV face detection
	CHINIGIRI SINDHU (207Y1A0546)		
MP - A7	RAPOLU EINDHU(217Y5A0504)	Dr A Brahma Reddy	Water Potability Prediction Model Based on Machine Learning Techniques
	KUDIKALA VAMSHI (207Y1A0552)		
MP - A8	LEGALA DHANUSH (207Y1A0512)	Dr. T. S Srinivas	Brain Stroke Prediction Using Machine Learning Techniques
	MUNAGALA VAMSI KUMAR (207Y1A0554)		
MP - A9	PULI PAVAN (207Y1A0533)	Mr. B Prasad	Detecting potholes on roads
	KALVAKOTA VYSHNAVI (207Y1A0557)		
MP - A10	MUSTI SUSHMA (207Y1A0549)	Mrs. M Pallavi	Performance Evaluation Of Various CBIR Techniques using Python
	NAVAPET YASHASWINI (207Y1A0558)		
	NAKKA VAMSHI (207Y1A0551)	Mr. K Suresh	Performance Evaluation Of Various CBIR Techniques using Python
	P ABHINAY KUMAR(217Y5A0501)	Mr. K Suresh	
MP- A11	BOLLI SHRAVAN KUMAR (207Y1A0545)		
MP - A13	MOHAMMAD ATHAR SHAREEF (207Y1A0507)	Mrs. G Anitha	Object detection in anonomous vehicles based on Deep Learning
	MOHAMMED ZUBAIR AHMED (207Y1A0560)		
	K YASHWANTH REDDY (207Y1A0559)	Mrs. Ch. Sravani	Stock Market Prediction using AI



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

MP - A14	MAMIDALA AKHILESH VARDHAN(217Y5A0502)		
	PALAKALA KUSHUL REDDY (207Y1A0523)	Mr. S Jagadeesh	Detection of malicious URL using machine learning models
MP - A15	GOGULA MANISHANKAR (207Y1A0526)	Mr Shiva rama Krishna	Disease Prediction and Classification using AI
	MITTA UDAY KIRAN(207Y1A0550)		
MP - A16	BOKAM SAI LIKASH (207Y1A0541)		
	PAKA ABHISHEK (207Y1A0501)		
	VISLAVATH VIJAY (207Y1A0555)	Mr Paravesh	
MP - A18	SUSARLA LALITH KUMAR (207Y1A0524)	Dr Shaik Maheboob	Crop Recommendation
	NAKKALA POOJITHA (207Y1A0536)		
MP - A19	ANCHE AKHIL KUMAR (207Y1A0502)	Mr Prashanth Kumar	Thyroid Detection using Machine Learning
	GUGULOTHU RAGHU (207Y1A0537)		
MP - A20	ELITAM AKSHAY KUMAR (207Y1A0503)		
	GUJJARI GOUTHAM(217Y5A0505)	Mrs. Triveni	
MP - A21	DONKALA NIHARIKA (207Y1A0531)		Emotion based Music
	SETTI CHARAN SAI (207Y1A0510)	Mrs. Renuka	Recommendation System using Deep Learning Model
MP - A22	SAHIL KUMAR PANDEY (207Y1A0538)		
	BOMIDI SAI DIVYA (207Y1A0540)	Dr. Yusuf Mulge	Predictive analysis for big marts
MP - A23	SURYAPETA SHARATH CHANDRA (207Y1A0542)		
	PEDDAPULI NAMITHA (207Y1A0530)	Dr S Pratap Singh	Object detectin and Representation
MP - A24	VANAM MAHEE SREE ASRITHA (207Y1A0525)		
	SABAVATH KAMAL NAIK(217Y5A0506)	Dr A Brahma Reddy	
MP - A25	KUCHARLAPATI VAMSI (207Y1A0553)		
	ALURI MEGHANA (207Y1A0527)	Dr M Venkat Reddy	Developing a YOLO based Object Detection Application using OpenCV
MP - A26	TADIBOYINA KASI VISWANATH (207Y1A0521)		
	SODADASU MRUDULA VANDANA (207Y1A0529)	Prof. Abdul Basith	Photo editing application
MP - A27	CHOUTA SRITHIKA (207Y1A0548)		
	KANCHARLAPALLI GHANA SHYAM (207Y1A0513)	Dr. T. S Srinivas	Pneumonia Detection Method based on Convolutional Neural Network
MP - A28	KAKARLAPUDI SHASHANK VARMA (207Y1A0543)		
	KAMMARI NIHIL KUMAR	Dr. Yusuf Mulge	Human Disease Detection using Machine Learning



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

	(207Y1A0532)		
MP - A29	VAKKAPATLA PAVAN KUMAR (207Y1A0535)		
	MADORI SOUJANYA (207Y1A0547)		
MP - A30	BANGAROJU SHASHI SUHAS (207Y1A0544)	Dr Shaik Maheboob	Deep Fake Detection
	KEELISHETTY ASWINI (207Y1A0506)	Mr. Viswarswar Reddy	Attendance Tracking System using Cloud Computing
MP - A31	MOTARU BHAVANA(217Y5A0503)		
	MADHAM HARSHITH CHANDRA (207Y1A0517)		
MP - A32	NUTALAPATI HARSHITHA (207Y1A0518)	Mr. B Prasad	Vehicle Lane Detection for accident prevention and smart auto drive

CSE B

BATCH	ROLL NO	Student Name	Internal Guide	Project Title
MP-B1	207Y1A05A4	K SARIKHA	Dr M Venkat Reddy	AUTISM Spectrum Disorder Detection Using Machine Learning
	207Y1A0561	BANDI ABHILASH		
MP-B2	207Y1A05A9	KARWA SHREYASH	Miss. M.S Jayasri	AI-Based advanced Talk-chatbot for Implementation
	207Y1A0564	RAJOORI AJAY KUMAR		
MP-B3	207Y1A0586	EDIGA MADHAVI	Mr G Manoj Kumar	Loan Status Prediction in banking sector using ML
	207Y1A05B5	BOMPALLI SRIKAR		
MP-B4	207Y1A05B4	EDIGA SRIDEVI	Mr Parasuramudu	Google Play Apps Prediction
	207Y1A0597	RUKSAAR ANJUM		
MP-B5	207Y1A05A8	DEVAJI SHREEYA	Dr S Pratap Singh	peptic ulcer prevention and detection COVIDGR Dataset and COVID-SDNet Methodology for Predicting COVID-19 Based on Chest X-Ray Images
	207Y1A0568	A ASHOK		
MP-B6	207Y1A0565	AMARNATH KENDRE	Prof. Abdul Basith	
	207Y1A05B7	K.VENKATESH REDDY		
MP-B7	207Y1A0595	LINGALA RENU BHARGAV REDDY	Dr A Brahma Reddy	Identification of Suitable Machine Learning or Deep Learning Algorithm for Diabetic Retinopathy Detection
	207Y1A0571	MADIREDDY CHANDRA SHEKAR		
MP-B8	207Y1A0583	GULLAGALLA KEERTHANA	Dr. T. S Srinivas	
	207Y1A0572	GUJJULA		



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

		CHNADRASHEKAR REDDY		
MP-B9	207Y1A05B3	YARA SRAVANI	Mr. B Prasad	OPENCV Based Smart Attendance System Using Facial Recognition
	207Y1A0573	UPPARAPALLY CHARAN KUMAR		
MP-B10	207Y1A0598	PANTHULU SAI KRISHNA	Mrs. M Pallavi	Car Price Prediction: An Application of Machine Learning
	207Y1A05C0	BALLA YASHWANTH		
MP-B11	207Y1A0574	CHIRANJEEVI THANNEERU	Mrs. G Anitha	varoka-chatbot: an artificial intelligence based desktop partner
	207Y1A0576	GNANESHWAR CHILLELA		
MP-B12	207Y1A0584	YELUGURI LAXMI SRIVATSA	Mr Shiva rama Krishna	A Novel GPS based Blood Bank Management System
	207Y1A0575	BOINI GANESH		
MP-B13	207Y1A05A0	MUKKALA SAI MEGHANA	Mrs. Ch. Sravani	Deep Learning-Based Rainfall Prediction Using Cloud Image Analysis
	207Y1A0577	VADLURI GOUTHAMI		
MP-B14	207Y1A05A2	BOMMINENI SANDEEP REDDY	Mr. S Jagadeesh	A Deep learning Technique for Smart Gender Classification System
	207Y1A0578	HANUSAIRAJ GADIPALLI		
MP-B15	207Y1A0580	KALSANI HRUSHIKESH REDDY	Mr Shiva rama Krishna	Automatic number plate recognition system
	207Y1A0579	HARI BANKATA AKASH RAJA SEKHAR		
MP-B16	207Y1A0563	K AJAY	Mr. Parves Mohammed	Brain Tumor Detection Using Machine Learning
	217Y5A0507	C LAXMAN KUMAR		
MP-B17	207Y1A0569	ASIF AHMAD	Mr. K Suresh	
	207Y1A0581	MD IBRAHIM		
MP-B18	207Y1A0562	MOHAMMED AFZALUDDIN	Dr Shaik Maheboob	MAMA BOT: AN AI BASED CHATBOT SYSTEM SUPPORTING FAMILIES AND WOMEN DURING PREGNANCY
	217Y5A0509	K MANIKANTA		
MP-B19	207Y1A05A3	BOGATI SARASWATHI	Mr Prashanth Kumar	Predicting Chronic Kidney Disease Using Machine Learning Algorithms
	207Y1A0585	YERUVA LIKITH		
MP-B20	207Y1A0566	APARNA ROY	Mrs. Triveni	Heart Disease Prediction Using a Soft Voting Ensemble of Gradient Boosting Models, RandomForest, and Gaussian Naive Bayes
	207Y1A0587	MERUGU MANIKANTHA		
MP-B21	207Y1A0567	ALIGERI ARPITHA	Mrs. Renuka	Prediction of Flight Delay through Intelligent Algorithms and Big Data Technology
	207Y1A0588	BATURUSETTY MOUNISH		



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

MP-B22	207Y1A05B0	AMUDAGONI SHRUTHI	Dr. Yusuf Mulge	Factors Affecting Cyberbullying Behaviours Among University Students
	207Y1A0589	BONDIGA NIKILESHWAR RAO		
MP-B23	207Y1A0570	AYESHA BEGUM	Dr S Pratap Singh	Stomach hernia prediction
	207Y1A0590	PAPPULA PEENISHWAR		
MP-B24	207Y1A05A5	MATTAPARTHI SATYA	Dr A Brahma Reddy	Quick logo Application
	207Y1A0591	BHEEMANI PRASHANTH		
MP-B25	207Y1A05B6	BURLE UDAY SREE	Dr M Venkat Reddy	Predicting Mental Health Illness using Machine Learning
	207Y1A0592	DUSHKANTI PRIYANKA		
MP-B26	207Y1A05B8	KOTAPATI VIVEK	Prof. Abdul Basith	Parkinson's Disease Detection using Machine Learning
	207Y1A0593	RAHUL GOPU		
MP-B27	207Y1A05B9	PERKARI VRISHANK RAO	Dr. T. S Srinivas	online examination and evaluation
	207Y1A0594	B RAVINDRA BABU		
MP-B28	207Y1A05B2	PONNAGANDA SIVA CHATURYA	Dr. Yusuf Mulge	
	207Y1A0596	ERUKALA RISHIK GOUD		
MP-B29	207Y1A0582	P KAVYA	Dr Shaik Maheboob	Analysis of diabetic prediction using machine learning algorithms on brfss dataset
	207Y1A0599	GUBBALA SI LIKITHA		
MP-B30	217Y5A0508	217Y5A0508	Dr. Yusuf Mulge	
	207Y1A05A1	MAROJU SAI SHASHANK		
MP-B31	217Y5A0510	NABEELA BEGUM	Mr. B Prasad	HyGNN:Drug-Drug Interaction Prediction via Hypergraph Neural Network
	207Y1A05A6	BOBBASANI SHASHANK		
MP-B32	217Y5A0511	TECHLEKAR NIKITHA	Mrs. M Pallavi	Medicinal Plants Recognition Using Deep Learning
	207Y1A05A7	NANDYALA SHIVA SAI KUMAR REDDY		
MP-B33	217Y5A0512	PRASHANTH	Mr. Viswarswar Reddy	Suspicious Activity Monitoring System using Machine Learning
	207Y1A05B1	GADDE SIDDARTHA		

CSE C

Batch	Roll No	Name of the student	Internal Guide
-------	---------	---------------------	----------------



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

MP-C1	207Y1A05C1	SANGANA AJAY KUMAR REDDY	A lightweight Secure Data Sharing scheme for mobile Cloud computing	Dr M Venkat Reddy
	207Y1A05H6	NATTALA VARSHINI		
MP-C2	207Y1A05G5	GOTTUMUKKALA SRIVALLI	Electricity Theft Detection in Smart Grids Based on Deep Neural Network	Miss. M.S Jayasri
	207Y1A05D3	MASTIPALLY JATIN GOUDU		
MP-C3	207Y1A05G7	RANGU SUCHITHRA	Density based smart traffic control system using Artificial intelligence	Mr G Manoj Kumar
	207Y1A05C3	AREPALLI BHARATH KUMAR REDDY		
MP-C4	207Y1A05C4	MALLADI BHAVYA SRI	Machine Learning based Iris Recognition Modern Voting System	Mr Parasuramudu
	207Y1A05G0	VUPPUNUTHALA SHIVA PRANEETH		
MP-C5	207Y1A05C5	ANANTHU CHETAN	Object detection using Yolo Algorithm	Dr S Pratap Singh
	207Y1A05F1	MADISHETTY SAI SATISH		
MP-C6	207Y1A05C6	CHINNA NAGIREDDYGARI CHETANA	land audit in blockchain	Dr S Pratap Singh
	solobatch			
MP-C7	207Y1A05C7	RATNAM DAKSHAYINE	Text and Image Plagiarism Detection using Python	Dr A Brahma Reddy
	207Y1A05E5	MOHAMMED NISAR AHMED		
MP-C8	207Y1A05C8	NALLA DEEPTHI	Fake news detection using ml	Dr. T. S Srinivas
	207Y1A05F0	KOKKIRIGADDA ROHIT VARMA		
MP-C9	207Y1A05C9	MARAKALA DEVI	plant disease detection	Mr. B Prasad
	207Y1A05F2	ATKAPURAM SANJANA		
MP-C10	207Y1A05D0	LAKSHETTY GNANESHWAR	Anomaly Detection and Attack Classification for Train Real Time Ethernet	Mrs. M Pallavi
	207Y1A05E8	GUMI RAMESH		
MP-C11	207Y1A05D1	KANDIPATI HIRANMAI	OPTIMIZED ANALYSIS OF EMOTION RECONITION THROUGH SPEECH SIGNALS	Mr. K Suresh
	207Y1A05E9	RITHIK KUMAR		
MP-C12	207Y1A05G8	KALYANAM SUMALATHA	Hybrid Intrusion detection Using Machine Learning in Cloud Environment	Mrs. G Anitha
	207Y1A05D2	KODI JAGADESH		
MP-C13	207Y1A05D5	BIKKINA LEELA CHOWDARY	An Improved System for Brain Pathology Classification using Hybrid Deep Learning Algorithm	Mrs. Ch. Sravani
	207Y1A05H5	K VAMSHITH REDDY		
MP-C14	207Y1A05D6	BELLAM LIKHITA REDDY	Artificial Intelligence based Cyber Security Threats Identification in Financial Institutions Using Machine Learning Approach	Mr. S Jagadeesh
	207Y1A05D4	PERUMALA KARTHIK KUMAR		



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

MP-C15	207Y1A05G3	THATIPPELLI SRAVYA	Brain Tumor detection using CNN algorithm	Mr Shiva rama Krishna
	207Y1A05D7	GUNNALA LIKITH		
MP-C16	207Y1A05D8	KATAKAM MAHASWI	CRIME ANALYSIS AND PREDICTION USING DECISION TREE ALGORITHM	Mr Paravesh
	207Y1A05F6	SHAIK SUFIYAN		
MP-C17	207Y1A05D9	KARNATI MANASA	Prediction of Engineering Branch Selection for Inter Students	Dr. Shaik Maheboob
	217Y5A0514	SHYAMAKURI SATHWIK REDDY		
MP-C18	207Y1A05G2	DORNALA SNEHALATHA REDDY	sign language recognition using machine learning	Dr. Shaik Maheboob
	207Y1A05E0	S MANOJ KUMAR		
MP-C19	207Y1A05H1	THARUN KUMAR GADDAM	weapon detection using artificial intelligence and deep learning by CNN algorithm	Mr. prashanth kumar
	207Y1A05E1	POLEPAKA MRUDULA		
MP-C20	207Y1A05H4	GOUNI VAISHNAVI	Securing Data With Blockchain and AI	Mrs. Triveni
	207Y1A05E2	DYAVARISHETTY MUKTHANAND		
MP-C21	217Y5A0518	BELLAMKONDA VENKAT KISHORE		Mrs. Renuka
	207Y1A05E3	MERUGUMILLI NAGA SREEJA		
MP-C22	207Y1A05F9	SHIVA SHIRAMSETTI	FIRE DETECTION SYSTEM USING OPEN-CV	Dr. Yusuf Mulge
	207Y1A05C2	VUTTIPALLI BARATH TEJESH		
MP-C23	207Y1A05E6	KARNE PRANAY	Features extraction of satellite images by GAN algorithm	Dr S Pratap Singh
	217Y5A0513	GANTINAPALLY PRIYANKA		
MP-C24	207Y1A05F3	BAIRI SATHVIK	AN EXPERT SYSTEM FOR INSULIN DOSAGE PREDICTION	Dr A Brahma Reddy
	207Y1A05I0	VADDEBOINA YASHWANTH KUMAR GOUD		
MP-C25	207Y1A05F4	THOTA SATISH KUMAR	chat application using react js and firebase	Dr M Venkat Reddy
	207Y1A05G6	GORENTLA SUCHARITHA		
MP-C26	207Y1A05H8	SAVARAM VENKATA SRI CHARITHA	VIRTUALIZATION OF REAL-TIME CRYPTOCURRENCY PRICES USING REACT JS	Prof. Abdul Basith
	207Y1A05F5	BAVIRISHATY SHABARINATH		
MP-C27	207Y1A05H7	VEMULA VENKATA SAI BHUVAN	Multimedia Content Protection techniques for 4D videos in cloud	Dr. T. S Srinivas
	207Y1A05E7	MAJJARI RAKSHITHA		
MP-C28	207Y1A05F7	KULAKARNI SHARASHANDRA	Medicinal Plants Recognition Using Deep Learning	Dr. Yusuf Mulge
	207Y1A05E4	SANGANI NAVEEN		
MP-C29	207Y1A05F8	ARIGE SHARON ROSE	Missing Child Identification System Using Deep Learning and Multiclass SVM	Dr Shaik Maheboob
	217Y5A0517	VADLURI VAMSHI KRISHNA		
MP-C30	207Y1A05G4	GUGULOTH SREERAM	parkinson's disease detection using ML	Mr. Viswarswar Reddy
	207Y1A05H0	SUSHMA AMRUTHA		



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

		SRAVANI		
MP-C31	207Y1A05H2	UDAY KUMAR SAMANTHAPUDI	Underwater Fish Species Classification using Convolutional Neural Network and Deep Learning	Mr. B Prasad
	207Y1A05G9	GUDURU SURENDER REDDY		
MP-C32	217Y5A0515	G THARUN KUMAR	Smart city air quality prediction system using machine learning	Mrs. M Pallavi
	207Y1A05H3	DOYIJODE UMA SRI		
MP-C33	207Y1A05G1	DEVULAPALLI SIRI CHANDHANA	Fake Profile Identification in Social Network Using Machine Learning and NLP	Mr. Viswarswar Reddy
	207Y1A05H9	VYTLAVISHNUPRIYA		

Sd/-
Project Coordinator

sd/-
HoD