


B.TECH IV YEAR II SEM		PROJECT STAGE - II	SECTION : AIM-A		
BATCH NO	ROLL NUMBERS	STUDENT NAME	GUIDE NAME	PROJECT TITLE	SDG Addressed
A1	227R1A7346	MATTA SRI NAGA VENKATA ARJUN	Dr. D T V Dharmajee Rao	JUST SEARCH - YOUR PRODUCT SEARCHING PARTNER	SDG 9 (Industry, Innovation and Infrastructure)
	227R1A7325	GUTTALA ESHWAR			
	227R1A7322	GAGANATHI SUMANA SRI			
A2	227R1A7329	JANAPAMULA KUSHMITHA	Dr. S Rao Chinthalapudi	AIMED PROGNOSIS : INTELLIGENT HEALTH FORECASTING USING AI	SDG 3 (Good Health and Well-being)
	227R1A7345	MANALI HARSHA VARDHAN SAI			
	227R1A7308	BAIRU DEEKSHITHA			
A3	227R1A7332	KAKKERLA AKSHITHA	Dr. G. Vinoda Reddy	DETECTION OF UNEXPECTED ACCIDENTS UNDER BAD CCTV MONITORING CONDITIONS USING DEEP LEARNING	SDG 9 (Industry, Innovation and Infrastructure)
	227R1A7334	KANDHIMALLA LIKITHA SRI			
	227R1A7317	DAMALACHERUVU THRISHANKA			
A4	237R5A7301	DANDU UDAY KUMAR	Dr. K Mahesh	AI BASED EXERCISE TRAINER USING POSE ESTIMATION	SDG 3 (Good Health and Well-being)
	227R1A7310	BHUKYA SARIKA			
	237R5A7304	VADLA SAI GANESH			
A5	227R1A7313	BURANTHAPALLI PRANAVI	Dr. V Malsoru	AI POWERED WASTE MANAGEMENT AND RECYCLING SYSTEM	SDG 11 (Sustainable Cities and Communities)
	227R1A7316	CHITYELA MAHALAKSHMI			
	227R1A7315	CHINTHAREDDY SRAVYA			
A6	227R1A7343	M. MEGANA	Dr. MD Shareef	ENHANCING WEB APPLICATION SECURITY THROUGH MACHINE LEARNING BASED DETECTION OF CSRF ATTACKS	SDG 9 (Industry, Innovation and Infrastructure)
	227R1A7337	KONDAPANENI VARSHITHA			
	227R1A7358	SANKORALLA MANASA			
A7	227R1A7323	GALREDDY GARI MANIVARDHAN REDDY	Mrs.G.Parvathi devi	ADVANCE TECHNIQUES FOR CROP YIELD AND FIELD PREDICTION	SDG 2 (Zero Hunger)
	227R1A7338	KUMBHAR PRATIK KAYLAN			
	227R1A7355	POTTAVATRI VINIL			
A8	237R5A7306	DOSS CYRIL	Mr.M. Ravindran	FASHION VISUAL SEARCH AND INTELLIGENT STYLING ASSISTANT	SDG 9 (Industry, Innovation and Infrastructure)
	227R5A7303	MOHAMMED ASLAM			
	237R5A7307	MOHAMMED MUJAHEED			
A9	227R1A7314	CHINKA GAGAN RAJ	Mr.P.Vishnu	AN AI AGENT PLATFORM FOR SUSTAINABLE DEVELOPMENT AND BUDGET FRIENDLY TRAVEL PLANNING	SDG 9 (Industry, Innovation and Infrastructure)
	227R1A7305	AMBARAE HARSH VARDHAN			
	227R1A7328	JAIN SAI RAJ			
A10	227R1A7336	KOMMAWAR PAVAN	Mr.B.Prashanth	AI CHATBOT BASED FOOD DONATION WEBSITE	SDG 2 (Zero Hunger)
	227R1A7320	G CHANDRAKUMAR			
	227R1A7335	KANDULA BHARGAV			
A11	227R1A7309	BANOTHU RAJESH	Mr.S.Ramachandra Reddy	AN AI- BASED MEDICAL CHATBOT MODEL FOR INFECTIOUS DISEASE PREDICTION	SDG 3 (Good Health and Well-being)
	227R1A7339	KURA NITHYA REDDY			
	227R1A7340	KUSUNURI HARSHITHA SAI			

A12	227R1A7361	THOTAKURA HEMA SRI SAI	Mr.G.Pavan	LOAN APPROVAL SYSTEM USING MACHINE LEARNING (NEXT GEN LOAN APPROVAL WITH AI TECHNOLOGY)	SDG 9 (Industry, Innovation and Infrastructure)
	227R1A7348	MUKKALA NIKITHA			
	227R1A7356	RAVURI SRUTHI			
A13	227R1A7350	NACHARAM CHAITHRA	Dr.P.Harikrishna	SAFE RIDE + : YOUR GUARDIAN TO GO	SDG 11 (Sustainable Cities and Communities)
	227R1A7306	ARIPPELLI SRI HARSHA			
	227R1A7364	YENKUGARI AKSHITH REDDY			
A14	227R1A7331	K RASHMITHA SHETTY	Mrs.Bushra Tarannum	A HOLISTIC FRAMEWORK FOR CRIME PREVENTION, RESPONSE AND ANALYSIS WITH EMPHASIS ON WOMEN SAFETY USING SOCEITAL PARTICIPATION & TECHNOLOGY	SDG 16 (Peace, Justice & Strong Institutions)
	227R1A7302	AILI VISHNU VARDHAN			
	227R1A7307	AZMEERA PRAMEELA			
A15	227R1A7304	ALTHI PRASANTHI	Mrs.U.Saritha	AI SMART SCREENING SYSTEM FOR EARLY DETECTION OF BREAST CANCER USING DL	SDG 3 (Good Health and Well-being)
	227R1A7351	NEELAM VASAVI			
	237R5A7305	MADDHURI SPANDANA			
A16	227R1A7326	J KARTHIK YADAV	Mr.G M Subhani	AI-DRIVEN DIAGNOSIS AND PREDICTION OF CKD AND AKI STAGES USING DL	SDG 3 (Good Health and Well-being)
	227R1A7344	MADASU VARUN			
	237R5A7302	VULLIGADDA NIKHIL			
A17	227R1A7352	P. JASHWANTH	Mr.L.Kranthi kumar	BRAIN TUMOR MEDICAL DIAGNOSIS SYSTEM	SDG 3 (Good Health and Well-being)
	227R1A7349	MYLARUSHETTI SRIRAM			
	227R1A7341	LATKE GANESH			
A18	227R1A7362	THOUTI BHOOPESH KUMAR	Mr.S.Kiran	AGRO CONNECT:CONNECTING THE ROOTS OF COMMERCE FROM SOIL TO SHELF	SDG 2 and 8 (Zero Hunger & Decent Work and Economic Growth)
	227R1A7330	JATOTH JEEVAN KUMAR			
	227R1A7347	MUDASTU SRISHANTH			
A19	227R1A7353	PALAVARAPU SRUTHI	Mrs.K.Nagamani	FACE RECOGNITION ATTENDANCE MANAGEMENT SYSTEM WITH POWER BI DASHBOARD	SDG 4 and 9 (Quality Education & Industry, Innovation and Infrastructure)
	227R1A7312	BORANCHA PRADHYUMNA			
	227R1A7354	PAYYAVULA SABEEL CHOWDARY			
A20	227R1A7311	BOINI ASHMITHA	Mr.G.Aravind	ML-POWERED INSIDER THREAT DETECTION	SDG 9 (Industry, Innovation and Infrastructure)
	227R1A7333	KAKUMANU SIVATEJ REDDY			
	227R1A7301	ADIMALLA SHALEM RAJ			
A21	227R1A7327	JADALA SAIRAM	Mr.G.Sravan Rao	AR VIRTUAL TRY-ON	SDG 9 (Industry, Innovation and Infrastructure)
	227R1A7342	LIKITH REDDY KOWLAGARI			
	227R1A7324	GUNDA SAI VIVEK			
	227R1A7319	DOSAPATI HYNI JERUSHARAJ			
A22	227R1A7360	TALLAPALLY PRADEEP	Ms.K.Bhargavi	AI-DRIVEN SYSTEM FOR EARLY DIAGNOSIS AND PREVENTION OF DIABETIC EYE DISEASES	SDG 3 (Good Health and Well-being)
	227R1A7318	DASARI SAISUMANATH			
	227R1A7357	RAYAL DURGA PRASAD			
	227R1A7303	ALLALA VARSHITH REDDY			


Signature of Project Coordinator


Head
Department of CSE (AI & ML)
Signature of HOD
CMR Technical Campus
Kandlakoya (V), Medchal Road,
Hyderabad, Telangana - 501 401.



**CMR TECHNICAL CAMPUS
UGC AUTONOMOUS**

Kandlakoya, Medchal Road, Hyderabad-501401

DEPARTMENT OF CSE(Artificial Intelligence&MachineLearning)



B.TECH- VIII SEM		Project Stage-II		SECTION:AIM- B	
Batch.No	Roll Numbers	Student Name	Guide Name	Project Title	SDG Addressed
B1	227R1A73B3	PULLAGURA SNEHITHA	Dr. D T V Dharmajee Rao	Smart Door Automation using Raspberrypi with person counting,gender classification and face detection	SDG 9(Industry Inovation and Infrastructure)
	227R1A73A9	PANJALA MOUNIKA			
	227R1A7382	DUDDUKURU VINAY TEJA			
B2	227R1A7398	KOYYADA SAI NIKHILA	Dr. S Rao Chinthalapudi	Automated Document Summarization using Lamini-LM Integrated With Streamlit	SDG 4(Quality Education)
	227R1A7365	A. BALAJI			
	227R1A7386	GUGULOTH LOHITH			
B3	227R1A7366	ADIDALA AJITH REDDY	Dr. Gopamalikar Vinoda Reddy	Real Time Collaborative Code Editor	SDG 4(Quality Education)
	227R1A7397	KORTHIWADA SAIRAJU			
	227R1A73B6	RAYAPUDI S V N SM R SANKEERTH			
B4	227R1A7369	ANUMALLA VARUN KUMAR	Dr. K Mahesh	AI Powered learning management system	SDG 4(Quality Education)
	227R1A73B5	RAVICHANDRAN TEJAA			
	227R1A7390	K.PAVAN KAPIL			
B5	227R1A7374	BIRADAR SAI KIRAN	Dr. V Malsoru	Smart vision for visually impaired individuals using NLP	SDG 10 (Reduced Inequalities)
	227R1A7383	ERROLLA NAVYA			
	227R1A73B1	PARGI ANAND			
B6	227R1A73A6	NAHIN SABA	Dr. MD Shareef	Innodeck:Context to Content Using LLM'S	SDG 4 (Quality Education)
	237R1A7310	VARADA BALA YOGESH			
	227R1A73B9	SACHIN MANI TRIPATHI			
B7	227R1A7384	GANGAPURAM ANUSHA	SK. Sharif	Automated Report Generation From Medical Images Using Deep Learning	SDG 3 (Good Health and Well-Being)
	227R1A73C9	G. NITHESH			
	227R1A73B0	PANJALA SUMANJALI			
B8	227R1A7368	ANANTH DEV PRAJAPAT	G. Parvathidevi	Learnova:A Smart Learning System Using OpenAI	SDG 4 (Quality Education)
	227R1A73C7	TATIPAMULA AJAY			
	227R1A73C6	SUDINI SREEKAR REDDY			
B9	227R1A73B7	REVELLI VARSHITHA	M. Ravindran	Fish Species Classification Using CNN	SDG 14 (Life Below Water)
	227R1A73C2	SHAIK SHAMES TABREZ			
	237R1A7311	KOLAKONDA PUSULA PUJITHA			
B10	227R1A7373	BATHULA AKHIL VARDHAN REDDY	B.Ravindra Naik	Development Of Intelligent Assistant For Multi-Channel Task Handling	SDG 8 (Decent Work And Economic Growth)
	227R1A73A7	NAKKA BHUVAN KUMAR			
	227R1A7377	CHANCHALA PRANITHAM RAJ			

B11	227R1A7375	BOMMU AMBICA UJJAINI	B . Swaroopa Rani	AI Powered Auto Coding-Feedback System For Students	SDG 4 (Quality Education)
	227R1A73A2	MAINAMPATI BHARATH REDDY			
	227R1A7376	BOPUNARAM SHASHIDHAR REDDY			
B12	2375RA7309	CHANDAVOLU SAI KRISHNA	G.Mahabub Subhani	EDU Proctrox : AI Powered Remote Assessment Monitor	SDG 4 (Quality Education)
	227R1A73A1	MA NADMAAN TOUSIF			
	227R1A7394	KESARI KARTHIK			
B13	227R1A73B8	S. ALEKHYA	B.Ravindra Naik	AI powered e waste sorting assistant	SDG 12 (Responsible Consumption And Production)
	227R1A7396	KONGARI BHARGAVI			
	227R1A7387	GUNDAM GOWTHAM REDDY			
B14	227R1A73B2	PATAN BAJI MUNNISA	I.Kranthi Kumar	AI-Based Monitoring Urban Development Using High Resolution Drone Imagery	SDG 11 (Sustainable Cities And Communities)
	227R1A7395	KOMMIDI SAMPATH REDDY			
	227R1A7389	K. SHYAM CHARAN YOGESH			
B15	227R1A73B4	RACHAMALLA CHANDRIKA	Lalitha Manglaram	AI Driven Agriculture: Crop Health And Disease Management	SDG 2 (Zero Hunger)
	227R1A7371	BANOTH NARENDER			
	227R1A73A4	MASHETTY RUCHITHA			
B16	227R1A73C8	THUDI MEGHANA	N Sandeep Kumar	smart agricare for plant health monitoring and pesticide recommendation system	SDG 2 (Zero Hunger)
	227R1A7370	BADUGU VINCYJOEL			
	237R1A7308	BEVARA UMAMAHESHWARA RAO			
B17	227R1A73A3	MALEPATEL YOGESHWAR	K Bhargava Triveni Nandana	AI based cross social media platform for women safety analysis	SDG 16 (Peace,Justice And Strong Institutions)
	227R1A7372	BASUPALLY SATHWIK REDDY			
	227R1A73C3	SHASHANK DASARI			
B18	227R1A7381	DEVARASHETTY SUMANA SRI	Vandhanapu Srinu	AI Powered Career Guidance Platform For Students	SDG 4 (Quality Education)
	227R1A7379	CHITTIMALLA SATHWIK			
	227R1A73C5	SIRIPURAPU MANISH KUMAR			
B19	227R1A73A0	M. VAMSHI	Pantham Vishnu	LegalAidConnect-Bridging Clients And Legal Experts Through AI Technology	SDG 16 (Peace,Justice And Strong Institutions)
	227R1A7391	KANDI SHIVASAINATH			
	227R1A7380	DABBICAR KUSHAL			
B20	227R1A7392	KANUKUNTLA TEJASWINI	P Rashmitha	CarbonWise: A Smart Platform For Personalized Emission Tracking And Reduction	SDG 12 (Responsible Consumption And Production)
	227R1A73C0	SANKE BHUVAN SAI			
	227R1A7388	JARPULA SAI KUMAR			
B21	227R1A7378	CHIDRALA SRIMAI	M Balaji	Supply Chain Management System For Indian Army	SDG 9 (Industry, Innovation and Infrastructure)
	227R1A7385	GANJI SUDHARSHAN			
	227R1A73C1	SARVA SRIYA			
B22	227R1A73A5	MOHAMMAD ABDUL RAHEMAN	R.lavanya	Gunshot detection using deep learning	SDG 16 (Peace,Justice And Strong Institutions)
	227R1A7399	LINGALA SIRI VARSHINI			
	227R1A73C4	SHIV MURTI MISHRA			
B23	227R1A73A8	NAMPALLY DOLIKA	S.KIRAN	Speech to Sign Language Translator	SDG 10 (Reduced Inequalities)
	227R1A7393	KATHI SATISH KUMAR			
	237R1A7313	DEVARAI POOJA			

Signature of Project Coordinator

Signature of HOD
 Department of CSE (AI & ML)
 CMR Technical Campus
 Kandlakoya (V), Medchal Road,
 Hyderabad, Telangana - 501 401.



CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
 Kandlakoya, Medchal, Hyderabad-501401
 DEPARTMENT OF CSE(AIML)



MAJOR PROJECT STAGE-II

SECTION: CSM-A

B.TECH- VIII SEM

Batch.No	Roll Numbers	Student Name	Guide Name	Project Title	SDG Addressed
A1	227R1A6613	B.NIHARIKA	Dr. D T V Dharmajee Rao	Secure Bank Transactions Using BlockChain Technology.	SDG 9(Industry Inovation and Infrastucture)
	227R1A6636	M.NAMRATHA			
	227R1A6654	G.SHASHIDHAR			
A2	227R1A6603	A.SRUJANA	Dr. S Rao Chintalapudi	College Event Pass Generation And Validation.	SDG 4(Quality Education)
	227R1A6649	P.SHRITHI			
	237R5A6604	A.SUSHMITHA			
A3	227R1A6621	G.KAVYA SRI	Dr. G. Vinoda Reddy	Exploring the Potential of AI Based Waste Management Strategies in Smart Cities.	SDG 11 (Sustainable Cities And Communities)
	227R1A6631	K.KEERTHANA			
	227R1A6653	R.SUMANJALI			
A4	227R1A6605	ANEES	Dr. K Mahesh	AI Based Scholarship Recommendation System.	SDG 4(Quality Education)
	227R1A6615	CH.NAINIKA			
	227R1A6625	JAVERIYA NAZNEEN			
A5	227R1A6658	T.SRI KARTHIKEYA	Dr. V. Malsoru	AID Bot.	SDG 3 (Good Health and Well-Being)
	227R1A6660	T.NITHISHA			
	227R1A6664	V.AMULYA SADHWIKA			
A6	227R1A6616	CH.AKSHITHA	Dr. MD Shareef	Paper Evaluation Using Artificial Intelligence.	SDG 2(Zero Hunger)
	227R1A6632	K.PRABHU			
	227R1A6637	M.SUJATHA			
A7	227R1A6614	CH.AJAY VARDHAN	Mr.SK.Shareef	Emergency Gesture Alert System Using Python	SDG 3 (Good Health and Well-Being)
	227R1A6611	B.DINESH			
	227R1A6663	V.VISHNU VARDHAN CHARI			
A8	227R1A6640	M.ABHIRAM	Mr.M. Ravindran	Smart CIVIC Issue Reporting System.	SDG 9(Industry Inovation and Infrastucture)
	227R1A6627	K.TEJA			
	227R1A6655	SHRIA VARMA			
A9	227R1A6638	M.HARSHITH	Mrs.B. Swaroopa Rani	Soil Analysis and Classification of Micronutrients Using Machine Learning Algorithm.	SDG 2(Zero Hunger)
	227R1A6639	MD.AREEZKHAN			
	227R1A6659	T.ROHITH			
A10	227R1A6617	CH.SAI GANESH	Mr.B. Ravindra Naik	Fish Species Detection and Classification Using Deep Learning.	SDG 4(Quality Education)
	227R1A6657	S.ARAVIND			
	227R1A6661	V.TRIVENI			

A11	227R1A6629	K.THIRUMALESHWAR	Mr.B. Prashanth	Virtual Wordrobe Experience With AI.	SDG 9(Industry Inovation and Infrastucture)
	227R1A6619	D.THARUN MUDHIRAJ			
	227R1A6622	G.SRAVAN KUMAR			
A12	227R1A6620	D.VENKATESHWAR RAO	Mrs. Bushra Tarannum	AI-Powered Employment Platform for Low Income Workers Using Machine Learning.	SDG 1(No Poverty)
	227R1A6644	N.RAMAKRISHNA			
	227R1A6647	P.SIDDARTH			
A13	227R1A6608	B.YASHMAL SAI	Mr.G. Mehabub Subhani	CNN Based Approach for Leaf Disease Prediction.	SDG 2(Zero Hunger)
	227R1A6633	K.KARTHIK			
	227R1A6634	K.NEERAJ			
A14	227R1A6643	M.SAI KUMAR	Mr. I. Kranthi Kumar	Smart Health Monitering and Advice System Accessible online through Machine Learning.	SDG 3 (Good Health and Well-Being)
	227R1A6648	P.VINISH			
	227R1A6662	V.RAKSHITHA			
A15	237R5A6602	J.VIGNESH	Mr.A. Ramesh	Agriconnect: Integrated Crop and Live Stock Trading Frame Work.	SDG 2(Zero Hunger)
	237R5A6605	A.SHIVAREDDY			
	227R1A6652	RATHOD BHEEM SINGH			
A16	227R1A6650	P.PREM SAI	Mr.S. Kiran	Skill Recomondation System for Rural Youth Based on Market Demand.	SDG 8 (Decent Work And Economic Growth)
	227R1A6656	S.AJAY KUMAR			
	237R5A6603	G.ROHITH			
A17	227R1A6604	A.CHANDRA VAMSHI	Mr.G. Pavan	Rural Development Assistant (RDA) - A Smart AI Powered Web Application for Rural Empowerment.	SDG 8 (Decent Work And Economic Growth)
	227R1A6646	N.NITHYASRI			
	237R5A6606	M.JEEVAN KUMAR			
A18	227R1A6609	B.LAHARI	Mr.K. Madhu	Women Safety Alert System with Location and Audio Transmission.	SDG 16(Peace Justice and Strong Institutions)
	227R1A6610	B.SUDHAKAR			
	227R1A6628	K.NAVADEEP			
A19	227R1A6651	R. GNANESHWARI	Mr.M. Balaji	Early Tonsilitis Disease Detection Using Deep Learning Models.	SDG 3 (Good Health and Well-Being)
	227R1A6635	L.BHAVANI			
	227R1A6641	MOHAMMAD YASIR			
A20	227R1A6601	A.ANVITHA MARY	Mrs.K. Nagamani	YOLO-V8 For Real Time Micro Plastic Detection in Aquatic Environment.	SDG 14(Life Below Water)
	227R1A6612	B.VIKRANTH			
	227R1A6630	K.THARUN			
A21	227R1A6623	G.VNS VARSHITH REDDY	Mrs.R. Swathi	Deep Learning Powered Crop Monitoring Using Image Analytics.	SDG 2(Zero Hunger), SDG 6(Clean Water and Sanitation)
	227R1A6624	G.PAVAN			
	227R1A6602	A.VAMSHI			
A22	227R1A6606	A.BHANU PRASAD REDDY	Ms.K. Bhargavi	Enhanced Road Safety: AI Driven Helmet Detection and License Plate Recognition.	SDG 9(Industry Inovation and Infrastucture)
	227R1A6618	D.NAVEEN			
	227R1A6642	M.RAKESH			
A23	227R1A6626	K.SRAVANI CHOWDARY	Mr.P. Vishnu	Crime Management and Tracking System.	SDG 16(Peace Justice and Strong Institutions)
	227R1A6607	B.KALYANI			
	227R1A6645	N.NITHI SAI			

Signature of Project Coordinator

Signature of HOD

Department of CSE (AI & ML)
CMR Technical Campus
Kandlakoya (V), Medchal Road,
Hyderabad, Telangana - 501 401.



CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401
DEPARTMENT OF CSE(AI&ML)



DATE: 08/04/2026


B.TECH IV YEAR I SEM

PROJECT STAGE-II

SECTION: CSM-B

Batch.No	Roll Numbers	Student Name	Guide Name	Project Title	SDG Addressed
B1	227R1A6679	C SUNIL KUMAR REDDY	Dr.D T V DHARMAJEE RAO	Smart Book-AI Tool	SDG4.Quality Education
	227R1A6680	CHALLURI SUMANTH			
	227R1A66B5	K.MANIPAL			
B2	227R1A66B9	POOJA MOUNIKA	Dr. S RAO CHINTALAPUDI	QR Code based Gate Pass	SDG9.Industry,Innovation and Infrastructure
	227R1A6698	KATHROJU SHREYA			
	227R1A6696	KARIKE SUSHANTHI			
B3	227R1A66B4	NATKAR SAI PRIYA	Dr.G VINODA REDDY	Content Summarization using RAG	SDG8.Decent Work and Economic Growth
	227R1A66C8	VALIVETI SHASHANK			
	237R5A6607	CHALLA MANI KETHAN REDDY			
B4	227R1A6681	CHIKATIMALLA SAI GANESH	Dr.K MAHESH	E-Learning Portal for rural areas Using MERN	SDG4.Quality Education
	227R1A66B2	MUKKA UMESH NANDAN			
	227R1A66C0	PUVVADI VENKATA SRIKANTH			
B5	227R1A6670	BALASANI KOUSHIK TEJA	Dr.V MALSORU	Service Connect A Platform for connecting service providers and customers	SDG9.Industry,Innovation and Infrastructure
	227R1A6673	BANSODE ROHITH			
	227R1A66A6	KOYYALA RAKSHITH			
B6	227R1A66A8	MAIDAM LOHITH KUMAR	Dr.MD SHAREEF	Edubridge using React native and Machine learning	SDG4.Quality Education
	227R1A66A2	KONDISETTY VEERA NAGA SAI			
	227R1A6674	BARAKAM RUPAS			
B7	227R1A6699	KEVIN JOSE	Mr.SK.SHARIF	Healthmate:ML Powered Disease Detector & Virtual Doctor Consultations System	SDG3.Good health & Well Being
	227R1A66A7	KUMMARI ESHWAR			
	227R1A66C5	U SAI PREETHAM			
B8	227R1A66B8	PILLALAMARRI RESHWANTH	Mrs.G.PARVATHI DEVI	Rule based Drowsiness Detection using open CV and DLIB	SDG3.Good health & Well Being
	227R1A66A9	MANCHKURI VIJAY			
	227R1A66C3	SOMANABOINA GANAMRUTH			
B9	227R1A6665	YELAMA RAJASHEKAR REDDY	Mr.I.KRANTHI KUMAR	Campus Placement Prediction and Analysis using ML	SDG4.Quality Education
	227R1A6678	BUDDAVARAPU VENKATA NAGA NARASIMH			
	227R1A66C1	REDDY GARI SANDEEP REDDY			
B10	227R1A6668	B SANDEEP	Mrs.KORIPALLI NAGAMANI	Diabetic Retinopathy Classification using Deep Learning	SDG3.Good health & Well Being
	227R1A6697	KARRE SATHYA VARAPRASAD			
	227R1A66A5	KOTLA SRIKANTH			
B11	227R1A6672	BANOTH ANU	Mr.B RAVINDRA NAIK	Sepsis Early Warning System using Machine Learning	SDG3.Good health & Well Being
	227R1A6686	EMEKAR BHARGAVI			
	227R1A66B7	PATLOLLA SOUMYA			
B12	227R1A6684	D AKSHAYA	Mrs.MANGLARAM LALITHA	Medbot:A Confidentialand Personalized chatbot for Women's Health and Wellness using AI	SDG3.Good health & Well Being
	237R5A6609	PARVATHAM ROHITHA			
	237R5A6610	ODELA LIKHITHA			
B13	227R1A6667	AMARCHINTHA SRAVYA	Mr.N.SANDEEP KUMAR	ChatBot for college Admission Queries using Transformer Models and Deep Learning	SDG4.Quality Education
	227R1A6688	GANGARAPU LAXMI MONIKA			
	227R1A6695	KAMINENI MANISHA			

B14	227RIA6687	GAMPAAKSHAY	Ms.K.BHARGAVA TRIVENI NANDANA	Deep Learning for Automated Salt Detection for Safer Oil and Gas Exploration	SDG9.Industry,Innovation and Infrastructure
	227RIA66A4	KOTHOJU VIKAS			
	227RIA66B0	MANDAVA NAVEEN			
B15	227RIA6692	K NAVANEETH	Mr.VANDHANAPU SRINU	Smart Hire using Machine Learning	SDG9.Industry,Innovation and Infrastructure
	227RIA6694	KAMIDI LEELA PRIYA			
	227RIA66A3	KOTAGIRI AKSHITHA			
B16	227RIA6671	BANDELA ADITYA	Mr.G SRAVAN RAO	Block chain based Autonomous Notarization system using National E ID card	SDG9.Industry,Innovation and Infrastructure
	227RIA6693	KALAGIRI MOKSHITH REDDY			
	227RIA66A0	KOMMU SRUJITH			
B17	227RIA6675	BELLALA SATHWIKHA	Mrs.P RASHMITHA	AI Powered Smart Fire Detection from CCTV using Deep Learning	SDG9.Industry,Innovation and Infrastructure
	227RIA66B3	MUPPIDOJU SPOORTHI			
	227RIA66B6	PADI RISHITHA			
B18	227RIA6683	CHINTHALA PAVAN GOUD	Mr.M BALAJI	Multi class Mouth Disease Classification using CNN	SDG3.Good health & Well Being
	227RIA6676	BHEEMIREDDY BHANU PRAKASH REDDY			
	227RIA66A1	KONDAGURLA DINESH			
B19	227RIA6682	CHINNAYELUKA VISHNUVARDHAN REDD	Mrs.RYAKAM LAVANYA	AI based Learning Management system	SDG4.Quality Education
	237R5A6611	BANDREDDI GIRISH KUMAR			
	237R5A6612	DASARI VINAY KUMAR			
B20	227RIA66B1	MOHAMMAD SHOYEB	Mrs.RUDRA SWATHI	AI powered Interior Makeover Tool	SDG11.Sustainable Cities and Communities
	227RIA66C2	SHAIK REHMAN			
	227RIA66C6	V.VARSHITHA REDDY			
B21	227RIA6677	BOJJA HYMA	Mr.G.Aravind	Radiologist Aid for Pneumonia Detection using Deep Learning	SDG3.Good health & Well Being
	227RIA6691	K CHARITA			
	227RIA6689	GOVIND BHAGYA LAXMI			
B22	227RIA6669	BAIKANI VARA PRASAD	Mr.KEKKARLA MADHU	Feature Extraction from CT Scan using CNN for Lung Cancer Detection	SDG3.Good health & Well Being
	227RIA6666	AARYAN REDDY			
	227RIA6685	DASARI KARTHIK			
B23	227RIA66C4	THAMMANABOYINA CHARAN TEJ	Dr.V.Naresh	Machine learning model to predict Forest Fire Risks	SDG15.Life on land
	227RIA66C7	VADLAMUDI LOKHITH			
	237R5A6608	NEERUDU PUSHPA RAJ			


Signature of Project Coordinator


Signature of HOD

Head
Department of CSE (AI & ML)
CMR Technical Campus
Kandlakoya (V), Medchal Road,
Hyderabad, Telangana - 501 401.



CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401
DEPARTMENT OF CSE (AI & ML)



B.TECH IV YEAR I SEM		PROJECT STAGE - II	SECTION: CSM - C	DATE: 08-04-2026	
BATCH NO	ROLL NUMBERS	STUDENT NAME	GUIDE NAME	PROJECT TITLE	SDG ADDRESSED
C1	227R1A66D6	B. SHAHSI KIRAN	Dr. DTV Dharmajee Rao	LEXILAW - AI LAWYER AND LEGAL ASSISTANT	SDG 10 and 16 (Reduced inequalities & Peace, justice, and strong institutions)
	227R1A66D9	VAISHNAVI			
	227R1A66H7	HARI TEJA			
C2	227R1A66D5	B MANOHAR	Dr. S. Rao Chintalapudi	SMART GARBAGE SEGREGATION (MOBILE APP)	SDG 3 & 13 (Good health and well-being & Climate action)
	227R1A66D7	B. MALLIKARJUN			
	227R1A66E0	CH. NIKHIL			
C3	227R1A66H6	N. YESHWANTH	Dr. G. Vinoda Reddy	EMERGENCY ASSISTANT AND PERSONAL HEALTH MONITORING USING IOT	SDG 3 (Good health and well-being)
	227R1A66H3	MD MUZAMMIL			
	227R1A66H2	ARFAN KHAN			
C4	227R1A66F5	G. SUMIT RAJ	Dr. K. Mahesh	MULTI-MODAL AI-POWERED HEALTHCARE ASSISTANT	SDG 3 (Good health and well-being)
	227R1A66H9	P. PURNIK			
	227R1A66J4	REETESH PATEL			
C5	227R1A66E5	D. JITHIN	Dr. V. Malsoru	AI POWERED PERSONAL MENTAL HEALTH COMPANION USING ML	SDG 3 (Good health and well-being)
	227R1A66G3	K. RAHUL			
	227R1A66J0	P. CHAITANYA			
C6	227R1A66F1	G. AKILESH	Dr. Md. Shareef	PERSONAL CARBON FOOTPRINT TRACKER USING ML	SDG 13 (Climate action)
	227R1A66E6	D.SRIVIDYA			
	227R1A66F3	G. KATHIK			
C7	227R1A66F4	G. HARIKA	Mrs. G. Parvathi Devi	TRANSFORMING UNSTRUCTURED DATA INTO ACCESSIBLE BRAILLE CONTENT USING AI	SDG 4 (Quality education)
	227R1A66H1	M. SRAVANI			
	227R1A66J7	S. DHANEESHA			
C8	227R1A66F8	MEGHANA	Mr. M. Ravindran	YOLO V8 BASED TRAFFIC-SIGN DETECTION	SDG 9 & 11 (Industry, innovation and infrastructure & Sustainable cities and communities)
	227R1A66K1	ABHINAYA			
	227R1A66F6	HARSHAVARDHAN			
C9	227R1A66D3	A. SAI PRANAV KUMAR	Mrs. B. Swaroopa Rani	AI POWERED SUSTAINABLE GREEN HOME PLANNER - HOME ADVISOR / PLAN GENERATOR	SDG 11 (Sustainable cities and communities)
	227R1A66E2	CH. BALA SRI BHAVYA			
	227R1A66D4	ANV ANOUSHKHA			
C10	227R1A66E1	CHETAN SIRIGIRI	Mr. B. Prashanth	AI AGENT FOR VISUALLY IMPAIRED	SDG 3 & 10 (Good health and well-being & Reduced inequalities)
	227R1A66G1	K. SUDHAMSHU			
	227R1A66H5	SRUJAN			
C11	227R1A66K3	YUGENDHAR	Mr. S. Rama Chandra Reddy	ENHANCING AGRICULTURAL DECISION WITH RANDOM FOREST - BASED CROP RECOMMENDATION	SDG 2 (Zero Hunger)
	227R1A66K0	RAHUL			
	227R1A66D2	A. SHASHI			
C12	227R1A66J8	PRANAY	A.Prsanthi	DIGITAL SHILD: PROTECTING WOMEN AGAINST ONLINE HARASSMENT AND STALKING	SDG 5 (Gender equality)
	227R1A66G8	LOKESH			
	227R1A66G9	ANISH			

C13	227R1A66F0	G. BHARGAV	Mrs. Bushra Tarannum	A MODEL DRIVEN DEEP DEHAZING APPROACH USING DL	SDG 13 (Climate action)
	227R1A66F7	G. SPANDANA			
	227R1A66E3	CH. NITHIN			
C14	227R1A66C9	YUVIKA VARMA	Mrs. U. Saritha	AI BASED EMOTION RECOGNITION SYSTEM IN MUSIC	SDG 3, 4 & 9 (Good health and well-being, Quality education & Industry, innovation and infrastructure)
	227R1A66D8	SATHWIK			
	227R1A66J5	SAI VARDHAN			
C15	227R1A66E7	SAI KIRAN	Mr. Gulam Mehabub Shubani	AI POWERED PERSONAL FINANCE TRACKER & EXPENCE PREDICTION USING MACHINE LEARNING.	SDG 8 & 9 (Decent Work and Economic Growth & Industry, innovation and infrastructure)
	227R1A66E8	D.GURU CHARAN			
	227R1A66H4	MD.SHAFI			
C16	227R1A66G7	K.PRINCY	Mrs. P. Rashmitha	SMART AI - RESUME ANALYZER USING NLP & AI	SDG 9 (Industry, innovation and infrastructure)
	227R1A66J2	BHAVYA			
	237R5A6614	S.NAYAB RASOOL			
C17	227R1A66D0	A.SATHYA	Mr. A. Ramesh	A VIRTUAL DOCTOR FOR DISEASE PREDICTION USING ENSEMBLE AND PROBABILISTIC CLASSIFIERS	SDG 3 (Good health and well-being)
	227R1A66D1	ABDUL IRFATH			
	227R1A66E4	KRISHNA			
C18	237R5A6618	ANITHA	Mr. S. Kiran	MEDICHAIN - DECENTRALIZED MEDICAL RECORDS SYSTEM	SDG 3 & 9 (Good health and well-being & innovation and infrastructure)
	227R1A66G4	KARTHIKEYA			
	227R1A66G5	PRASHANTH			
C19	227R1A66F2	G.SWETHA	Mr. K. Madhu	AUTOMATED DETECTION OF CARDIAC ARRHYTHMICE USING DEEP LEARNING	SDG 3 (Good health and well-being)
	227R1A66H8	N.MADHURI			
	227R1A66J1	P.SOUMITHA			
C20	227R1A66K2	KARTHIK REDDY	Mr. N. Sandeep Kumar	AGRINOVA APPLICATION USING AI & ML	SDG 2 (Zero hunger)
	227R1A66G0	K.SRINIVAS			
	227R1A66J3	R.SAI KIRAN			
C21	227R1A66G6	K.LOKESH	Mr. G. Pavan	MEDICAL INSURANCE PRICE ESTIMATOR USING ML	SDG 3 (Good health and well-being)
	227R1A66G2	K.SHASHANK			
	237R5A6617	SRI RAJU			
C22	237R5A6615	ROHITH YADAV	Mrs. K. Nagamani	DECENTRALIZED CROWDFUNDING PLATFORM USING BLOCKCHAIN	SDG 1 (No poverty)
	227R1A66J9	SUFYAN KASHEEF			
	227R1A66H0	SURENDRA			

Signature of the faculty

Signature of HOD

Head
Department of CSE (AI & ML)
CMR Technical Campus
Kandlakoya (V), Medchal Road,
Hyderabad, Telangana - 501 401.