

**Department of CSE (Artificial Intelligence & Machine Learning)**  
**INDUSTRIAL ORIENTED MINI PROJECT Batch Wise Details**

**B.Tech(R-22) - CSM - VI semester**

**Section: A**

Batches	Roll Number	Student Name	Guide Name	Project Title	SDG Addressed
A1	237R1A6642	N. LAHARI	Dr. D T V Dharmajee Rao	AI- Based Automated Exam Evaluation and Feedback System for Colleges	4-Quality Education
	237R1A6663	V. ANIRUDH			
	237R1A6634	M. MANISH REDDY			
	237R1A6624	ILLURI SRILATHA			
A2	237R1A6644	P.RACHANA	Dr. S Rao Chintalapudi	Camera and Flash Based Heart Rate Monitoring Mobile Application	3-Good Health and Well Being
	237R1A6633	M.BHAVANA			
	247R5A6602	J.MANOHAR			
A3	247R5A6601	M. PAAVANI SREE	Dr. G Vinoda Reddy	Carbon Footprint Optimization Engine Transforming Procurement Compliance with Multi-Agent AI	13-Climate Action
	237R1A6645	P.DHANUSH REDDY			
	237R1A6609	B.RAJESH			
A4	237R1A6639	N.VIJAY KIRAN	Dr. V. Malsoru	Digital Signature Verification System	16-Peace,Justice and Strong Instructions
	237R1A6635	ADNAN			
	247R5A6604	CH.MANIKANTA			
A5	237R1A6622	GOLLA CHANDANA	Dr. K Mahesh	Signature Forgery Verification Using ML	9-Industry, Innovation and Infrastructure
	237R1A6620	G. CHETHAN REDDY			
	237R1A6612	CHITYALA PUNEETH			
A6	237R1A6627	K VENU GOPALA KRISHNA	M. Ravindran	Classification of Pests using computer vision, CNN Algorithm	2 - Zero Hunger
	237R1A6623	G SRI LAKSHMI			
	237R1A6628	K ABHINAY			

<b>A7</b>	237R1A6660	T.SHANKU	V. Srinu	Techtronia-An AI Based Adaptive Skill Learning Platform	4-Quality Education
	237R1A6649	P.BINDHU MYTHRI			
	237R1A6616	D. VIJAY YADAV			
<b>A8</b>	237R1A6656	S. SHIVA SHANKAR	B. Prashanth	Travel Buddy: Smart Companion for Hassle-Free Journeys	11-Sustainable Cities and Communities
	237R1A6614	D. AKHIL			
	227R1A66F9	K.AKHIL			
<b>A9</b>	237R1A6661	T.RISHINDRA	Bushra Taranum	Smart AQI India :Predictive Air Quality Analytics with AI Advisory	11-Sustainable Cities and Communities
	237R1A6646	P. SARAYU			
	237R1A6662	V.RUTHVIK			
<b>A10</b>	237R1A6630	K. VARUN REDDY	R. Lavanya	AI Interior Design Recommendation System	11-Sustainable Cities and Communities
	237R1A6638	N. ROHITH			
	237R1A6648	P. RAJASHEKAR REDDY			
<b>A11</b>	237R1A6619	G.CHARANA SAHITHI	G. Aravind	AI Based Criminal Behaviour Detection	16 – Peace, Justice and Strong Institutions
	237R1A6618	E.SHASHI KIRAN			
	237R1A6606	B.NITHIN			
<b>A12</b>	237R1A6603	A.SASIPRIYA	M. Lalitha	Face Gesture-Based Assistive System for Handicapped Users	10-Reduced Inequalities
	237R1A6601	A.N.V VENUVARDHAN			
	237R5A6601	G.RAMARAO			
<b>A13</b>	237R1A6640	N.JAHNAVEE	S. Kiran	A Voice Agent for Desktop Assistance	9-Industry, Innovation and Infrastructure
	247R5A6605	B.RAMAKRISHNA.			
	247R5A6606	G.PHANEENDRA			
<b>A14</b>	237R1A6611	CH.ANVITHA	G. Pavan	AI-Powered Platform for Democratizing Sports Talent Assesment	3-Good Health and Wellbeing
	237R1A6607	B.SAI CHARAN			
	237R1A6613	D.SRIVEER			
<b>A15</b>	237R1A6629	K. MAHESH	K. Madhu	Automated Wild-Life Animal Species Classification using AI	15-Life and Land
	237R1A6615	D. RAHUL			
	237R1A6608	B. SAKETH			
<b>A16</b>	237R1A6651	R. SIRI CHANDHANA	Swathi Rudra	Blockchain-Based Traceability System for Ayurvedic Herbs	15-Life on Land
	237R1A6626	J. AVINASH			
	237R5A6610	B. SIDDHARTHA			

A17	237R1A6631	K VAAGDEVI	N. Sandeep Kumar	Application for Diabetes Prediction using Machine Learning	3-Good Health and Well Being
	237R1A6632	K VINAY			
	237R1A6659	T.SWETHA			
A18	237R1A6652	B.SAI NANDINI	B. Ravindranaik	Dentech AI-Smart Detection of Hypodontia and Tooth Discoloration	3-Good Health and Well Being
	237R1A6653	S.ROHAN			
	237R1A6641	N.AKANKSHA			
A19	237R1A6617	D. SUMANTH	K. Bhargava Triveni Nandana	Voice-Based Farmer Query Support and Advisory System	8-Decent Work and Economic Growth
	237R1A6647	P. PAVAN			
	237R5A6619	BHANUPRAKASH			
A20	237R1A6657	S. YASHVITHA	P. Rashmitha	NLP Based Medical Report Analysis and Diagnosis	3 -Good Health and Well-Being & 10 -Reduced Inequalities
	237R1A6654	SAMUDRALA GEETHANJALI			
	237R1A6655	SHAIK AFRID ASLAM			
A21	237R1A6602	A. SRI VARSHINI	G. Sravan Rao	Automated Test Build and Deploy Using CI/CD Pipeline	9-Industry, Innovation and Infrastructure
	237R1A6643	N. NAGARAJ			
	247R5A6603	G. PANDU			
A22	237R1A6658	SRIPADHA SREEJA	G. M. Subhani	Automated Traffic E-Challan System using YOLO Algorithm with The Visual Data	3 -Good Health and Well-Being & 9-Industry, Innovation and Infrastructure
	237R1A6650	R SAI RISHIK			
	237R1A6637	T JEEVAN			
A23	237R1A6604	B. DEEPAK	A. Prashanthi	Sea Animal Species Recognition System	14-Life Below Water
	237R1A6621	G. PRAVEEN KUMAR			
	227R1A66E9	E. SHIVAJI			

  
PROJECT COORDINATOR

  
HOD - CSE (AI& ML)

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 - 501 401**  
**Accredited by NBA & NAAC with 'A' Grade**  
**Approved by AICTE, New Delhi and JNTU Hyderabad**

**Department of CSE (Artificial Intelligence & Machine Learning)**

**INDUSTRIAL ORIENTED MINI PROJECT Batch Wise Details**

**B.Tech(R-22) - CSM - VI semester**

**Section: B**

Batches	Roll Number	Student Name	Guide Name	Project Title	SDG Addressed
<b>B1</b>	237R1A6691	M.SAI SUMANTH	Dr. D T V Dharmajee Rao	Deep fake video and image detection	16-Peace, Justice, and Strong Institutions
	237R1A6690	L.ABHISHEK			
	237R1A6688	K.SAMIPTHA			
	237R1A6692	M.SRI SADVIKA			
<b>B2</b>	237R1A6693	M GANESH YADAV	B. Ravindranaik	Automated brinjal leaf disease detection and management	2-Zero Hunger
	237R1A66A4	N.VIVEK VARDHAN			
	237R1A66A5	N.DINESH YADAV			
	237R1A66A6	N.SAI NARESH			
<b>B3</b>	237R1A66A1	NARISSETTI ASHOK KUMAR	Dr. P. Hari Krishna	AI assisted dresscode compliance monitoring system	4-Quality Education
	237R1A66C5	YEDAVALLI CHANDAN KUMAR			
	237R1A66A2	NATHI PAVAN TEJA GOUD			
<b>B4</b>	237R1A6699	N.LAKSHMI PRAVALIKA	Dr. V. Malsoru	Android app for excess food distribution - Food flow	2-Zero Hunger
	237R1A66B8	T LATHA SRI			
	227R1A6698	M KRUTHIK			
<b>B5</b>	237R1A6667	A.PRASANNA	Dr. K Mahesh	Ecoquest-Gamified learning Platform for Rural Education	4-Quality Education
	237R1A6666	A. SRI VENNELA			
	237R1A66A9	SAHAN RAJ			

<b>B6</b>	237R1A66B9	T.NITHYA SHARANI	Dr. Md. Shareef	Reverse shell script detection and prevention	9- Industry, Innovation, and Infrastructure
	237R1A66C0	SK ANISA FARHEEN			
	237R1A6678	G.KAVYA SRI			
<b>B7</b>	237R1A6671	BHAVANA	G. Parvathi Devi	Navy Hydroacoustic surveillance system	14-Life Below Water
	237R1A66A3	NEELA BHAVYA SRI			
	237R1A66A7	N SANKEERTHANA			
<b>B8</b>	237R1A66C7	PRAGNA SRI	B. Swaroopa Rani	Automated Cattle Disease Prediction and Treatment System Using Machine Learning Techniques	3 -Good Health and Well-Being
	237R1A66C1	SRI VYSHNAVI			
	237R1A66B6	S KALYANI			
<b>B9</b>	237R1A6674	MURARI DUNDRA	S. Ram Chandra Reddy	AI-Driven Civic Sense Awareness and Resolution System	4 Quality Education
	237R1A6684	SRUTI			
	237R1A66C4	KAUSHAL			
<b>B10</b>	237R1A6679	G.SAI PARTHIVA	U. Saritha	Weapon Detection Using Faster RBCNN	16 – Peace, Justice and Strong Institutions
	237R1A6676	G VAMSHI KRISHNA			
	237R1A6675	G.KOTESH			
<b>B11</b>	237R1A66B0	SINDOOJA	Ramesh Azmeera	Thunderstorm Estimation Using Deep Learning Models	13- Climate Action
	237R1A66B4	SHAHISTHA			
	237R1A66A8	CHANDRASHEKHAR			
<b>B12</b>	237R1A6685	KHAIF	M. Lalitha	AI-Medicinal Plant Detection System	15 - Life on Land
	237R1A66B2	LOKESH			
	247R5A6611	RAGAVA			
<b>B13</b>	237R1A6665	A.ABHEESTA	S. Kiran	Ancient Text Translation Portal	4 -Quality Education
	237R1A6669	B.MANASA			
	237R1A66B7	S.ARUN			
<b>B14</b>	237R1A6672	CH. PRASANNA KUMAR	G. Pavan	Waterbodies encroachment detection system	11 -Sustainable Cities and Communities
	237R1A6694	M. ANUDEEP			
	237R1A6696	MOHAMMED MUSTAFA RAFI			

<b>B15</b>	237R1A6682	K DIVYA	K. Madhu	Plant disease detection using CNN	2 – Zero Hunger
	237R1A66C8	V VISALA KAVYA SRUTHI			
	247R5A6607	I PARNAY			
<b>B16</b>	247R5A6609	K MADAN KUMAR	K. Nagamani	CT Scan Based Early Lung Cancer Detection Using a Novel Hybrid Deep Learning Neural Networks Model	3 – Good Health and Well-Being & 9 – Industry, Innovation and Infrastructure
	247R5A6612	A LALSHAW			
	247R5A6608	S SAI CHARAN			
<b>B17</b>	237R1A66B5	SHAIK SHAHEID	Dr. S Rao Chintalapudi	AI Powered automated caller bot for student attendance and academic reporting	4- Quality Education
	237R1A66C2	VENKATREDDY KARTHIK REDDY			
	237R1A66C3	VENNU ASHRITHA			
<b>B18</b>	237R1A6673	CH.SAI VARUN	K. Bhargava Triveni Nandana	Android app for emotion detection system	3- Good Health and Well-Being
	237R1A6670	B.YASHWANTH			
	237R1A6683	K.SAI PREETHAM			
<b>B19</b>	247R5A6610	L.RAJESH	P. Rashmitha	Water sprinkler robot used for irrigation purpose	6-Clean water and Sanitation
	237R1A6681	K.RISHITH			
	237R1A66B3	S.RAHUL			
<b>B20</b>	237R1A6680	NARRA JASWANTH	Pantham Vishnu	Android app for smart living stay search	11- Sustainable Cities and Communities
	237R1A66A0	NALAMOTHU SIMHADRI			
	237R1A66C6	YEJARLA YASWANTH			
<b>B21</b>	237R1A6695	JAIRAM	G. M. Subhani	Chest Disease Detection Using CNN, AI Algorithm	3 – Good Health and Well-Being & 9 – Industry, Innovation and Infrastructure
	237R1A6687	DEEKSHITHA			
	237R1A6689	VAISHNAVI			
<b>B22</b>	237R1A6668	HEMANTH CHOWDARY	K. Udayasree	Cricketball Trajectory Prediction and Tracking using Hybrid Transfer Learning	9- Industry, Innovation, and Infrastructure
	237R1A6686	PUNITH			
	237R1A6697	AKIF			

  
PROJECT COORDINATOR

  
HOD - CSE (AI & ML)

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 - 501 401

Accredited by NBA & NAAC with 'A' Grade

Approved by AICTE, New Delhi and JNTU Hyderabad

### Department of CSE (Artificial Intelligence & Machine Learning)

### INDUSTRIAL ORIENTED MINI PROJECT Batch Wise Details

#### B.Tech(R-22) - CSM - VI semester

#### Section: C

Batches	Roll Number	Student Name	Guide Name	Project Title	SDG Addressed
C1	237R1A66K1	V.S.V.VINAY	Dr. S Rao Chintalapudi	Cotton Crop Advisory and Decision Support for Small and Marginal Farmers	SDG-9 Industry, Innovation and Infrastructure
	237R1A66D2	A.YESHWANTH YADAV			
	237R1A66F1	K.ROHAN KUMAR			
C2	237R1A66J9	UCHILI VARSHINI DURGA	Dr. G Vinoda Reddy	An end to end application for Water quality assement using Deep Learning	SDG-6:Clean water and Sanitation
	237R1A66D3	AVUNOORI HARSHITHA			
	237R1A66G4	MOHD RAYYAN NABEEL			
C3	237R1A66J1	SHUSHRUTHA THANGALLAPALLY	Dr. P. Hari Krishna	Smart Player performance Analyzer(Kho-Kho) using AI&Machine Learning	SDG 8 – Decent Work and Economic Growth
	237R1A66J4	SHARANYA SUNKI			
	237R1A66J3	HARSHAVARDHAN SUNDARAGIRI			
C4	237R1A66H0	SAI SHARVANI NEELAM	Dr. V. Malsoru	Andriod Application for Telemedicine Access for Rural Healthcare	SDG-3 Good Health And Well Being
	237R1A66E1	RACHANA GANDLA			
	237R1A66G9	SAI THANUSHKA NALLAPAREDDY			
C5	237R1A66D7	C. DHEERAJ	Dr. Md. Shareef	AI Intelligent System Which inputs Raw EEG Signals denoises and Provides Clean EEG Signals for Complete Neural Analysis	SDG-3 Good Health And Well Being
	237R1A66H2	P. PRANEETHA			
	237R1A66D5	B. DISHA			
C6	247R5A6613	M.KEERTHI GAYATHRI	M. Ravindran	Sign Language Detection using ResNet-50	SDG-4 (Quality Education)
	247R5A6615	V.ROSHAN			
	237R1A66F3	REDYA NAYAK			

<b>C7</b>	237R1A66H3	P.CHARANA SRI	V. Ravinder Naik	Breadnet: AI powered Breed Recognition for cattle and Buffello	SDG 8 – Decent Work and Economic Growth
	237R1A66H5	R.GEETHANJALI			
	237R1A66J5	SWETHA KUMARI			
<b>C8</b>	237R1A66G5	MOHD HIDAYATH KHAN	G. Parvathi Devi	BinBot: Deep Learning-Based E-Waste Management	SDG 3 – Good Health and Well-Being
	237R1A66G6	MORLA DEEPIKA			
	237R1A66J7	THANUGULA NAVANEETH			
<b>C9</b>	237R1A66J2	SUHAS AKELLA	V. Srinu	AI -Tide Explainable AI for Peptide Risk and Response Analysis	SDG-9 Industry, Innovation and Infrastructure
	237R1A66E0	DARLA UMESH CHANDRA			
	237R1A66F6	KOPPULA SINDHU			
<b>C10</b>	237R1A66H1	P.KARTHIK	B. Prashanth	Pathole Detection Using YOLOv8	SDG-11: Sustainable Cities and Communities
	237R1A66E4	GOPU SAI VISHWANK REDDY			
	237R1A66E7	J.SURAJ ROY			
<b>C11</b>	237R1A66H7	SHAIK APSAR AYESHA	Bushra Taranum	AI Based Carbon foot Print Estimation of E-Waste	SDG-12 Responsible consumption and production
	237R1A66H8	SHAIK SALMAN			
	237R1A66H9	SHAIK SANIA FARHEEN			
<b>C12</b>	247R5A6617	MANI SHANKAR	Ramesh Azmeera	Virtual mouse using hand gestures	SDG-9 Industry, Innovation and Infrastructure
	247R5A6618	A. SIDDU			
	247R5A6616	MD. ASIF KHAN			
<b>C13</b>	237R1A66K0	V.TEJASWINI	R. Lavanya	AI Based bone fracture severity detection from X-Ray images	SDG 3 – Good Health and Well-Being
	237R1A66F0	K.RAGINI			
	237R1A66J8	T.SATHWIKA			
<b>C14</b>	237R1A66D4	B SRAVANI	G. Aravind	Cyber Attack Detection and Visualization System Using Snort	SDG-9 Industry, Innovation and Infrastructure
	237R1A66H6	S. NAKSHATRA			
	237R1A66G7	G. SAHITHI			
<b>C15</b>	237R1A66D0	NAVEEN AJMEERA	M. Lalitha	Block chain based certificate verification system	SDG-4 Quality Education
	237R1A66E6	JADHAV MACHANDHAR			
	237R1A66F4	K.ABHINAV PRASAD			

C16	237R1A66G2	BALAJI REDDY METHUKU	K. Nagamani	Digital Mental Health and Psychological Support System for Students in Higher Education	SDG 3 (Good Health and Well-being)
	247R5A66I4	KARTHIK GAINI			
	237R1A66G0	ADITHYA MEDI			
C17	237R1A66E2	G. PREETHI	N. Sandeep Kumar	AI-Powered Platform for Startup Idea Validation & Incubation	9-Industry, Innovation and Infrastructure
	237R1A66E3	G. NARENDRA REDDY			
	237R1A66K2	Y. MEENA SAI			
C18	237R1A66D6	BULUSU VENKATA SRI GAUTAM	M. Balaji	Intelligent deep learning model for Automated Detection ,Early Diagnosis and decision Optimization in Uvular diseases	SDG 3 (Good Health and Well-being)
	237R1A66F2	KASTURI SAI RAJASREE			
	237R1A66F8	MALYALA KARTHIKEYINI			
C19	237R1A66C9	A. HARSHITHA REDDY	I Kranthi Kumar	AI Interview Analyzer -An AI system that evaluates structured response quality, speaking dynamics, and behavioral compliance in interviews	SDG 8 – Decent Work and Economic Growth
	237R1A66E5	I. CHARITH SAI			
	237R1A66E9	K.KIRAN KUMAR			
C20	237R1A66D1	A.ABHISHEKTHA	Pantham Vishnu	CMRTC Lab Maintainance App	SDG-9 Industry, Innovation and Infrastructure
	237R1A66F7	K.UPASANA			
	237R1A66J0	SHAIK SHABBIR MASTAN VALI			
C21	237R1A66D9	CHIRUMAMILLA NAGASAI TEJASWINI	G. M. Subhani	AI Assitive Technology for Deaf & Dumb Via Mobile App	SDG 10 - Reduced Inequalities
	237R1A66F5	KOMATIREDDY RONAKREDDY			
	237R1A66G8	MUKKISA INDRASENA REDDY			
C22	237R1A66E8	K KARTHIK	K. Udayasree	Dental X-Ray analyzer to Identify cavities and Missalignment of teeth	SDG 3 – Good Health and Well-Being
	237R1A66D8	CHINTHA SAI GANESH PATEL			
	237R1A66G3	MOHAMMAD AFROZ ALI			

  
PROJECT COORDINATOR

  
HOD - CSE (AI & ML)

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

**Department of CSE (Artificial Intelligence & Machine Learning)**

**INDUSTRIAL ORIENTED MINI PROJECT Batch Wise Details**

**B.Tech(R-22) - CSM - VI semester**


**Section: D**

Batches	Roll Number	Student Name	Guide Name	Project Title	SDG Addressed
<b>D1</b>	237R1A66N1	JORRIGALA AKSHAY	Dr. D T V Dharmajee Rao	Telangana E-PASS AI Chatbot	4 -Quality Education
	237R1A66N2	KADA DEVENDER			
	237R1A66P3	MATURI AKHIL			
	247R5A6623	NAGULA ADITHYA			
<b>D2</b>	237R1A66K4	AMUDALA MANIDEEP REDDY	Dr. G Vinoda Reddy	Prediction of SQL Injection Attacks in Web Applications	9 -Industry, Innovation, and Infrastructure
	237R1A66M9	HANIRVESH REDDY VINTA			
	237R1A66Q3	POCHARAM PRANAV REDDY			
<b>D3</b>	237R1A66P5	MOHAMMAD MUJAHEED	Dr. P. Hari Krishna	Verdict AI driven legal case analysis system	16- Peace, Justice, and Strong Institutions
	237R1A66P6	MOHAMMED NAUSHEEN			
	237R1A66N4	KARTHIK AKKISSETTY			
<b>D4</b>	237R1A66M1	DEVARAKONDA SUCHARITHA	Dr. K Mahesh	AI Based Manuscript Translator(Convert Ancient Scripts to Understandable Languages)	4 -Quality Education
	237R1A66M2	DOMALA SRIRAM			
	237R1A66M3	DOMMATA NIKITHA REDDY			
<b>D5</b>	237R1A66Q6	RACHHA SANDHYA	Dr. Md. Shareef	AI Based Environmental Sustainability Prediction at Metallurgical sites	13- Climate Action
	237R1A66Q9	SANDA CHARANRAJ			
	237R1A66Q7	RADHA ABHILASHA			
<b>D6</b>	237R1A66L0	BANKA DIVYA TEJA	Shaik Sharif	X-ray Based Bone Fracture Detection Using Machine Learning	3- Good Health and Well-Being
	237R1A66L1	BHUGOLLA SRAVIKA			
	237R1A66M7	GOPU SIRI			

<b>D7</b>	237R1A66L5	C SRIVAHINI REDDY	V. Ravinder Naik	Semantic based Plagiarism detection using NLP	4 Quality Education
	237R1A66L7	CHENNARAM AKSHAY KUMAR			
	237R1A66N9	MAMIDI SHIRISHA			
<b>D8</b>	237R1A66L4	BONGARAM VARUN REDDY	G. Parvathi Devi	Swatchh AI-Android based Smart Waste Segregation and Collection System	11- Sustainable Cities and Communities
	237R1A66Q0	PATHEM RAGHAVA SRI VASTHAV			
	237R1A66Q4	PRIYANSHU RAI			
<b>D9</b>	237R1A66K5	ANUGU NANDA KISHOR REDDY	B. Swaroopa Rani	Creating Alert Messages Based on Wild Animal Activity Detection Using Hybrid Deep Neural Networks	15 -Life on Land
	237R1A66K7	AZMEERA SHIVA			
	237R1A66P9	PANDIGOTTU MANOJ			
<b>D10</b>	237R1A66L9	DARAKATLA AVANTHI	S. Ram Chandra Reddy	E-Governance based Fertilizer Distribution System	2 -Zero Hunger
	237R1A66K9	BANDLAGUEDEM SHIVA SHANKER GOUD			
	237R1A66N6	LAKSANI MANIDEEPAK GOUD			
<b>D11</b>	237R1A66N0	HUNDE ABHIJEET	U. Saritha	AI Enabled android app for civic issue reporting	11- Sustainable Cities and Communities
	237R1A66Q1	PATLOLLA RAGHAVI			
	237R1A66Q2	PENTHALA HARSHA VARDHAN			
<b>D12</b>	237R1A66P0	MAMIDYALA SHRUTHI	Ramesh Azmeera	Heritage Script to Multilingual Translator	4 -Quality Education
	237R1A66R3	URUKONDA SATHYA SOWJANYA SRI			
	237R1A66R4	VANGARI MOHITH KUMAR			
<b>D13</b>	237R1A66P7	NARKULA SHRUTHI	G. Aravind	AI- Powered Android App for Smart Faculty Attendance	4 -Quality Education
	237R1A66M0	DASARI VYSHNAVI			
	237R1A66N8	MALLEMPALLI CHINMAI JYOTHIKA			
<b>D14</b>	247R5A6620	SANGA MEGHANA	S. Kiran	Gamified Environmental Education Platform for Schools	4 -Quality Education
	247R5A6619	G RAKESH			
	237R1A66N3	RACHHA SANDHYA			
<b>D15</b>	247R5A6622	DURGAM AJAYKUMAR	G. Pavan	shelf life estimation of fresh fruits and vegetables during transportation	12- Responsible Consumption and Production
	247R5A6621	VEMULA HARSHITH SAGAR			
	247R5A6625	BANDI VAMSHI			

<b>D16</b>	237R1A66K3	A N NANDITHA	K. Madhu	MAITRI : AI Assistant and Mental Well-Being Supporter	3 -Good Health and Well-Being
	237R1A66K6	ARJUN MAGAR			
	237R1A66R2	THANUS JAGANNATHAN K			
<b>D17</b>	237R1A66L2	BODDU NAVEEN KUMAR	K. Nagamani	Monkeypox Detection using Modified VGG16 & Custom CNN Model	3 -Good Health and Well-Being
	237R1A66L6	CHELMELLA SAILESH KUMAR			
	237R1A66L8	CHOWHAN SANDEEP			
<b>D18</b>	237R1A66M4	EDIGA SHESHADRI GOUD	M. Balaji	An Intelligent Framework for Multilingual Dravidian Language Using Neural Networks	4 -Quality Education
	237R1A66M5	G RAKESH			
	237R1A66M6	GONELA ROHITH KUMAR			
<b>D19</b>	237R1A66N5	KUNCHALA ABHINAYA	I Kranthi Kumar	Brain Tumor Image Segmentation	3 -Good Health and Well-Being
	237R1A66N7	LANKALAPALLI VARSHINI			
	237R1A66P1	MANDA KOAWSHIK SAI			
<b>D20</b>	237R1A66P2	MARDHI BHAVADEEP REDDY	G. Sravan Rao	Birds Species Identification Using Deep Learning	15 -Life on Land
	237R1A66P4	MEKALA MANU			
	237R1A66P8	NOOR JASMEEN			
<b>D21</b>	237R1A66Q5	RACHAKONDA MADAN KUMAR	Pantham Vishnu	Federated Learning based face and eye blink Recognition	4 -Quality Education
	237R1A66R0	SRIMANTHULA UDAY SAI KIRAN			
	237R1A66R1	TAMARAPALLI HASWITHA			
<b>D22</b>	237R1A66K8	B DINESH KUMAR	A. Prashanthi	Digital Learning platform for Rural Students	4 -Quality Education
	247R5A6624	VEMULA HARSHITH SAGAR			
	247R5A6626	NIDARKAR SNEHA			

  
PROJECT COORDINATOR

  
HOD - CSE (AI & ML)

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