



ESTD: 2009

**CMR TECHNICAL CAMPUS**  
UGC AUTONOMOUS  
**Accredited by NBA & NAAC with 'A' Grade**  
**Approved by AICTE, New Delhi and JNTU Hyderabad**



**Department of Computer Science and Engineering**

**M.Tech Mini Project (2024-2026)**

S.No	H.T.No of the Student	Name of the Student	Name of the Guide	Project Title
1	247R1D5801	LAMBA RENUKA	Dr Nuthanakanti Bhaskar	Design of an Interpretable Machine Learning Model for Automated Stroke Prediction with Web Access for Early Action
2	247R1D5804	AKUNOORI AJAY	Dr V.Naresh Kumar	Machine Learning-Based Analysis Of Cryptocurrency Market Financial Risk Management
3	247R1D5807	UPPUTALLA RAJYA LAKSHMI	Dr K.Maheswari	An innovative AI-driven and cloud-based platform for farmers: enabling plant disease identification, tracking and forecasting.
4	247R1D5808	CHUKKA SRINATH	Dr Suma	RANK: AI-assisted End-to-End Architecture for Detecting Persistent Attacks in Enterprise Networks
5	247R1D5809	RAJESHWARI V	Dr G.Madhukar	Streamlining Credential Verification for Hiring Processes with Blockchain Technology
6	247R1D5810	ASHWINI BULBULE	Dr J.Narasimha Rao	Autonomous Landing Scene Recognition Based On Transfer Learning For Drones
7	247R1D5811	KAMANCHI ARCHANA	Dr K.Shilpa	Federated Learning for Flood Forecasting: Secure and Scalable Prediction Models Using FFNN and CNN2D Algorithms
8	247R1D5812	SWAPNA AMANCHA	Dr K.Maheswari	Food Recognition and Calorie Estimation using AI

  
**HOD-CSE**  
Head  
Department of CSE  
CMR Technical Campus  
Kandlakoya (V), Medchal (M)  
Hyderabad-501 401