

SNO	Registration Number	Student Name	Project Title	Name of the Guide
1	18L31F0003	Jeelakarra Sowmya	Security in Transmission network using Steganography technique	Dr. Bode Prasad
2	18L31F0005	LOKANATHAM GAYATHRI	Implementation Of Encryption Over G-mail Communication	P. Prudvi Kiran
3	18L31F0006	RAMAKRISHNA PADHY	Food Waste Management System	P. Prudvi Kiran
4	18L31F0007	Chebrolu Divya	Early prediction of chronic kidney disease by using machine learning techniques	Mrs. Ch V Bhargavi
5	19L35F0001	RAMA CHANDRA RAJU	Internship (social medial application)	Mr. P. Praveen Kumar
6	19L35F0002	PARDHASARADHI	Prediction Model for Automated Leaf Disease Detection & Analysis	Mr. M. Somasundara Rao
7	19L35F0003	Boddu Devi	Detection of lung disease using deeplearning	Mrs. G. Jyothi
8	19L35F0004	Arundathi kannuru	Recolored Image Detection	Mrs. Vasanthi Rani
9	19L35F0008	Nallam Sri Pravaillika	Protect Data Integrity Of encrypted cloud data using bloom filter	Mr. P. Praveen Kumar
10	19L35F0009	Bhogi Priyanka	Design and analysis of septic protocol for identifying SQL injection attacks	Mrs. A. Sirisha
11	19L35F0011	Bollineni Veeranjanyulu	Ontology based multiple choice questions generation using Google Bert model	Mrs. G. Mani
12	19L35F0012	P. swetha sameera	Image based steganography and cryptology process of hiding data and extracted by using A * search algorithm	Dr. K. Venkata Rao
13	19L35F0013	Swathi	Privacy preserving analysis of cipher text using machine learning algorithm	Dr. K. Venkata Rao
14	19L35F0014	CHITRA GANESH	CNN BASED FRAMEWORK FOR COMPARISON OF CONTACTLESS TO CONTACT BASED FINGERPRINTS	Mr. K. Leela Prasad
15	19L35F0015	Jahnnavi Nandhigam	Crop yield prediction and efficient use of Fertilizers	Mr. G. Ravi kumar
16	19L35F0020	Lekkala kusuma Venkata Ratnam	KICS SHIPPING UPDATES USING ANDROID APPLICATION	Mr. Ch. Srinivas Reddy
17	19L35F0021	sai Krishna swetha	Deep learning applications in medical analysis-Brain tumor	Mr. K. Leela Prasad
18	19L35F0022	S. Mohan Krishna	Credit card fraud analysis using Random Forest algorithm	Mrs. G. Mani
19	19L35F0025	SYAMALA DANGETI	Design and Analysis Of Secure Authentication Protocol:OV3r Various Attacks	K.G. Prasanthi
20	19L35F0026	Ganga bhagyalakshmi gorre	Driver drowsiness detection system using deep learning (CNN)	Mrs. Vasanthi rani
21	19L35F0027	M. Maheswari	Energy and Traffic Aware SEED protocol for wireless sensor networks	Mr. M. Somasundara Rao
22	19L35F0028	V.SIVA RAMA KRISHNA	ECOMMERCE	Mr. P. Praveen Kumar
23	19L35F0030	B.krishna Chaitanya	A comparative approach to predict corona virus using machinelearning	Dr. Bode Prasad
24	19L35F0031	Janapati Pranav	Fast And Real time Improved vehicle tracking system	Mrs. G. Mani
25	19L35F0032	Sateesh Teekala	OTP GENERATION ON CLIENT SERVER MECHANISM USING DIGITAL ENVELOPE	Dr. K. Venkata Rao
26	19L35F0033	P. Vineshkumar	Crime data analysis and prediction using data mining techniques	Mr. M. Somasundara Rao
27	19L35F0034	Bonam Dappi Vasu	Gesture recognition through cnn based on tensorflow framework	Mrs. G. Himabindu
28	19L35F0036	S tarakeswararao	Traffic predictit using deep learning	Mrs. K. G. Prasanthi
29	19L35F0037	Dhuddhugunta Syamsundarareddy	Squeeze and excitation rank faster R-CNN for ship detection in sar images	Ms. K. G. Prasanthi
30	19L35F0038	Saritha talasila	Secure multikeyword search and data sharing mechanism in cloud computing	Mr. Ch. Srinivas Reddy
31	19L35F0039	PAVAN KUMAR REDDY PERLA	COVID-19 FACE MASK DETECTION WITH DEEP LEARNING AND COMPUTER VISION	Mrs. A. Sirisha
32	19L35F0040	Shaik Gouse Lazam	Restaurants scoring system using customer facial expression	Mrs. G. Jyothi
33	19L35F0042	Ambati madhavi	Steering angle prediction using CNN	Mrs. A. sirisha
34	19L35F0043	A. Viyalakshmi	Secure effective communication using biometric with affine modified transformation	Mrs. G. Himabindu
35	19L35F0044	Nagisetty Sathish kumar	A Decentralized Application for Secure Messaging In a Trustless Environment	Mrs. G. Jyothi
36	19L35F0045	SHAIK TAHEER AHAMED	Road accident detection	Mr. G. Ravi kumar
37	19L35F0046	Rudrapaka madhu subhash	Classification of firewall logs using supervised machine learning algorithm	Mr. Ch. Srinivas Reddy
38	19L35F0047	ABHILASH V M	Secure digital voting system based on Blockchain Technology	Dr. K. Venkata Rao
39	19L35F0005	Manishwar	Missing child identification using Deep learning	Dr. Bode Prasad

HOD-MCA

PRINCIPAL