



# MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi

NAAC Accredited with A+ Grade

NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA



## Department of Computer Science & Technology Project Work & Internship – 20CST703 – Project Titles

S. No.	Batch No.	Roll No	Guide	Title
1	14	20691A2814	Dr. Serin V Simpson	INTELLIGENT URL ANALYSIS FOR PHISHING THREATS
		20691A2806		
		20691A2813		
		20691A2861		
2	16	20691A2816	Mr. P Lakshmiramana	HOLISTIC APPROACH TO ENHANCE THE CROP YEILD THROUGH WATER OPTIMIZATION USING IOT
		20691A2801		
		20691A2810		
		20691A2815		
3	19	20691A2819	Mr. Firoze khan Pathan	Human Multi disease detection using Sum and logistic regression
		20691A2811		
		20691A2823		
		21695A2801		
4	20	20691A2820	Mr. Junnubabu Noorbhasha	COMPREHENSIVE APPROACH THROUGH GANs IN CNNs FOR ENHANCING RICE CROP DISEASE.
		20691A2808		
		20691A2818		
		20691A2832		
5	25	20691A2825	Dr.K.Sree Divya	Efficient water management using IOT
		20691A2830		
		20691A2846		
		20691A2847		
6	31	20691A2831	Mr. N Sudheer	detection of Phising websites using Machine learning Detection
		20691A2812		
		20691A2824		
		20691A2839		
7	38	20691A2838	Mr. Amit Arya	Image deblurring for enhanced face recognition from real time video in attendance systems
		20691A2837		
		20691A2845		
		21695A2805		
8	42	20691A2842	Mr. M Shankar	Detection of cyberbullying using Naive Bayes Algorithm
		20691A2809		
		20691A2817		
		20691A2858		
9	43	20691A2843	Mr. P Lakshmiramana	Rapid parking solution with smart slot booking using QR code
		20691A2826		
		20691A2836		
		20691A2848		



# MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi

NAAC Accredited with A+ Grade

NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA



S. No.	Batch No.	Roll No	Guide	Title
10	44	20691A2844	Mr. Y Ravi Raju	POLICE RECORD AND COMPLAINT HANDLING PLATFORM USING BLOCKCHAIN TECHNOLOGY
		20691A2840		
		20691A2857		
		20691A2860		
11	51	20691A2851	Mr. Srikantarao S	Deep Learning Based Cervical Cancer Diagnosis Using Time-Lapsed Colposcopic Images
		20691A2807		
		20691A2822		
		20691A2835		
12	52	20691A2852	Dr. M.Sreedevi	Under water surveillance using deep learning
		20691A2853		
13	54	20691A2854	Mr. Koppiseti Giridhar	Sport Sense: IoT-Driven Sport Activity Recognition System Empowered by Deep Learning and Wearable Technology
		20691A2834		
		21695A2803		
14	56	20691A2856	Dr.K.Dinesh	Small object detection using image super resolution
		20691A2855		
		20691A2802		
		20691A2862		
15	59	20691A2859	Mr. Abdul Jaleel	Enhancing Brain Tumour Classification using GAN-Augmented MRI Images and U-Net Segmentation
		20691A2828		
		20691A2833		
		20691A2849		
16	Le-04	21695A2804	Mr. N Sudheer	Dynamic media Repository Enhancing the content navigation using YOLO
		20691A2805		
		20691A2827		
		20691A2829		
17	LE-06	21695A2806	Mr. Ashok Dasari	Efficient Integrity Auditing of cloud shared data via IBT with user anonymity safe guards
		20691A2841		
		20691A2850		
		21695A2807		
18	68	20691A2868	Mr. N Saikiran	Innovative Integration of Deep Learning and Neural Networks in Heart Disease Prediction
		20691A2872		
		20691A28A5		
		20691A28B9		
19	69	20691A2869	Dr.K.Sree Divya	Enhancing road safety with an IOT-based drowsiness detection and alert system for safer driving
		20691A2867		
		20691A2871		
		20691A2888		
20	73	20691A2873	Mr. Abdul Jaleel	



# MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi

NAAC Accredited with A+ Grade

NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA



S. No.	Batch No.	Roll No	Guide	Title
		20691A2874		A novel approach for prediction of disease hepatitis using logistic regression algorithm
		20691A28A7		
		21695A2811		
21	75	20691A2875	Ms. Lakshmi B	Artificial Neural Networks for Effective Cyber Threat Detection exploit cyber supply chain and Event Profiles
		20691A2881		
		20691A2884		
		20691A28C2		
22	78	20691A2878	Mr. Firoze khan Pathan	Empowering Human Expertize in Multiobjective optimization with Artificial Immune System
		20691A2864		
		20691A2898		
		21695A2812		
23	79	20691A2879	Dr. K.Dinesh	Cuckoo search optimization for VM allocation
		20691A2893		
		20691A28A8		
		20691A28C4		
24	80	20691A2880	Dr. Aravind Balakrishnan	A Novel Secured Approach for Fake Packet Detection by Merkle Tree
		20691A2863		
		20691A28B0		
		20691A28B2		
25	83	20691A2883	Dr. Serin V Simpson	New analytics framework of public Mental health prediction using Random forest algorithm
		20691A2882		
		20691A2886		
		21695A2809		
26	89	20691A2889	Mr. K. Bhanu Rajesh Naidu	Secure file sharing system using Image Steganography and Cryptography Techniques
		20691A2894		
		20691A2895		
		20691A28A9		
27	97	20691A2897	Mr. M Shankar	Skin disease detection using CNN
		20691A2891		
		20691A2892		
		20691A2899		
28	A0	20691A28A0	Dr. Manikandan R	An Insightful Approach to Cardiomegaly through CNN and feature Mapping
		20691A2876		
		20691A2887		
		20691A28C0		
29	A2	20691A28A2	Dr. Aravind Balakrishnan	Smart User Guardian with Swift Anomaly Alerts via SMS
		20691A28A1		
30	A6	20691A28A6	Mr. Srikantarao S	Indian Sign Language Detection Using Deep Learning
		20691A2870		



# MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi

NAAC Accredited with A+ Grade

NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA



S. No.	Batch No.	Roll No	Guide	Title
		20691A2890		
		20691A2896		
31	LE14	20691A2877	Mr. Sai kiran	Advancing Cloud Security:Enhanced Anomaly Detection with Gini impurity-Based FS with ML algorithms and Data Balancing Technique
		20691A28B4		
		21695A2814		
32	B7	20691A28B7	Dr. N. MageshKumar	Facial Expression Based Music Recommendation System Using Deep Learning and Neural Networks
		20691A28B6		
		21695A2808		
		21695A2813		
33	C5	20691A28C5	Mr. Ashok Dasari	Design and Implementation of cloud-based E-Commerce recommendation system Model
		20691A2866		
		20691A28C1		
		20691A28C3		
34	Le-10	21695A2810	Ms. Lakshmi B	Innovative deep learning approach for Malware classification
		20691A28A4		
		20691A28B1		
		20691A28B3		
35	C6	20691A28C6	Mr. Y Ravi Raju	NAVIGATING THE PAST, PRESENT, AND FUTURE OF AI IN COLONOSCOPY
		20691A28E1		
		21695A2816		
		20691A28C8		
36	E0	20691A28E0	Mr. Junnubabu Noorbhasha	Semantic Threads Enabling Image-Text Retrieval via VQA Transformers
		20691A28F1		
		20691A28F4		
		20691A28G5		
37	E2	20691A28E2	Dr. Serin V Simpson	Detection and classification of pneumonia in chest x-ray images using deep learning techniques
		20691A28D8		
		20691A28F6		
		20691A28G8		
38	E4	20691A28E4	Dr. K.Dinesh	Enhanced link state routing protocol for realtime applications vehicular AD-HOC networks
		20691A28F5		
		21695A2817		
39	E6	20691A28E6	MS. Gopika Venu	Predicting missing data using multiple imputation by chained process in obesity dataset
		20691A28D1		
		20691A28D6		
40	E8	20691A28E8	Dr. S. Padma	Predicting missing data using multiple imputation by chained process in obesity dataset
		20691A28E7		



# MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi

NAAC Accredited with A+ Grade

NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA



S. No.	Batch No.	Roll No	Guide	Title
		20691A28F3		
		20691A28H5		
41	G7	20691A28D7	Mr. Suresh D	Advancements in tunnel safety:A deep learning approach for unanticipated accident detection
		20691A28G7		
42	F8	20691A28F8	Dr. S Shanthi	A Novel Approach for Crop Yield prediction using Machine Learning algorithms
		20691A28G3		
		20691A28H0		
43	G0	20691A28G0	Mr. Amit Arya	Secure data sharing and Authorized searchable framework for E-Health care System
		20691A28D3		
		20691A28F0		
44	G6	20691A28G6	Dr. N. MageshKumar	Enhancing Network Security Through Intrusion Detection Utilizing the BAT - MC Model
		20691A28F9		
45	G9	20691A28G9	Mr. K. Bhanu Rajesh Naidu	A Novel Approach for Navigating System Through Hand Gestures
		20691A28E5		
		20691A28H2		
46	H1	20691A28H1	MS. Gopika Venu	AI powered weapon identification using deep learning for security application
		20691A28H6		
		20691A28H9		
		21695A2815		
47	H3	20691A28H3	Dr. S Shanthi	A Novel approach for inappropriate content detection and classification of Youtube videos using Deep Learning
48	D9	20691A28D9	Dr. S. Padma	Predictive Modeling of Academic Success using ELM
		20691A28E9		
		20691A28G4		
49	F2	20691A28F2	Dr. Manikandan R	Evaluating Subjective Answers using Machine learning and NLP
		20691A28G1		
		20691A28I0		
50	LE-18	21695A2818	Mr. N Saikiran	Leveraging UAV-Captured Images and YOLO to Automate Road Damage Detection
		20691A28D2		
		20691A28H4		
51	LE-02	21695A2802	Mr. V Naveen	Building a Dynamic and Efficient Website:Optimizing Content Management for Streamlined Administration
		20691A28F7		
		20691A28H8		
52	B5	20691A28B5	Mr. V Naveen	Intelligent Resource Allocation:Leveraging Backtracking for Flexible and Streamlined Booking
		20691A28D5		
		20691A28G2		

Project Coordinator

Head of the Department  
HOD  
Computer Science & Technology  
Madanapalle Institute of Technology & Science