



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

18CST702 - Project Work - II - Batch Details

S.no	Batch No	Title	Student Name	Roll Number	Guide
1	6	SECURE AND ENCRYPTED COMMUNICATION BETWEEN LINUX CLUSTERS USING FILTRATION TECHNIQUES	AMAN KHAN. R MD	19691A2806	Dr. Arvind.B
			ARBAAZ KHAN. D	19691A2812	
			CHANDRA MOHAN. B	19691A2820	
			CHANUKYA SAI. R	19691A2822	
2	9	DUAL ACCESS CONTROL AND EDOS PREVENTION FOR CLOUD BASED DATA STORAGE AND RETRIEVAL	ANJANEYULU. T. S	19691A2809	Dr K. Sree Divya
			HEMANTH REDDY. P	19691A2848	
			CHAITHANYA. G	19691A2819	
			HAZEERA SULTHANA. S	19691A2844	
			BALAJI. P K	19691A2814	
3	18	AN EFFECTIVE APPROACHES TO CLASSIFY AND RECOGNIZE THE MALWARES BASED ON SEMANTIC BEHAVIORS USING DEEP NEURAL NETWORK AND MACHINE LEARNING ALGORITHMS	CHAITHANYA KUMAR. B	19691A2818	Dr K. Sree Divya
			BHASKAR. T	19691A2817	
			LOHITH KUMAR. K	19691A2861	
			BHARGAV. M	19691A2816	
4	25	REMOTE HEALTH MONITORING AND ALARM SYSTEM THROUGH IOT	CHARITHA. P	19691A2825	Mr.Y.Ravi Raju
			MANISHA. S	19691A2864	
			ANIRUDH REDDY. K	19691A2808	
			KEERTHI. D	19691A2855	
5	28	TRAFFIC PREDICTION FOR INTELLIGENT TRANSPORT SYSTEM USING KNN AND RANDOM FOREST ALGORITHM	DEEPTHI. C	19691A2828	Mr.M.Shankar
			AEHITHISHYAM. P	19691A2803	
			DEVAYANI. G	19691A2829	
			KEERTHI REDDY. B	19691A2853	
6	30	HYBRID META-HEURISTIC OPTIMIZATION ALGORITHM TO ADDRESS THE LOCALIZATION PROBLEM IN WSN	DEVIKA. K	19691A2830	Dr. R. RajaKumar
			HARITHA. G N	19691A2841	
			CHARITHA. D	19691A2824	
			ASMA. S	19691A2813	
7	38	AUTOMATED LEUKEMIA CANCER DETECTION USING DEEP LEARNING	GOUSIYA. S	19691A2838	Dr.N.Praveena
			JASMITHA. M	19691A2850	



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	Title	Student Name	Roll Number	Guide	
			DEEKSHITHA. N	19691A2827		
			ALIYA ANJUM. S	19691A2805		
8	33	CLASSIFICATION OF CANCER CELLS IN BLOOD USING CONVOLUTIONAL NEURAL NETWORK (CNN) AND LOGISTIC REGRESSION	DINESH. P	19691A2833	Mr. P Lakshmirama na	
			AKHIL. S	19691A2804		
			BHANU PRAKSHA. M	19691A2815		
			DILEEP. M	19691A2831		
9	58	DATA DEDUPLICATION WITH USER DEFINED ACCESS CONTROL IN CLOUD	LAKSHMI ANEESHA. R	19691A2858	Mr.N.Magesh Kumar	
			HARIKA. R	19691A2840		
			KUMIDINI. B	19691A2857		
			DEEKSHITHA. J	19691A2826		
10	1	LOAD BALANCING IN CLOUD ENVIRONMENT USING ENHANCED MIGRATION AND ADJUSTMENT OPERATOR BASED MONARCH BUTTERFLY OPTIMIZATION	ABDUL HAMED. S	19691A2801	Dr. K. Dinesh	
			ABUBAKAR SIDDIQ. S	19691A2802		
			GOVARDHAN. N	19691A2839		
			KIRAN. A	19691A2856		
11	43	CHAINGUARD: A BLOCK CHAIN BASED SOLUTION FOR SECURING ELECTRONIC HEALTH RECORDS	HARSHAVARDHAN.V	19691A2843	Dr.N.Praveen a	
			CHARAN KUMAR REDDY. K	19691A2823		
			HEMANTH REDDY. G	19691A2847		
			GOPINATH REDDY. M	19691A2837		
12	45	A DEEP LEARNING APPROACH TO ENHANCE THE QUALITY OF THE IMAGE USING ADAM OPTIMIZER	HEMANTH KUMAR. M	19691A2845	Mr. K. Bhanu Rajesh Naidu	
			MADHAN MOHAN REDDY. Y	19691A2862		
			HARSHAVARDAN KUMAR RAJU. M	19691A2842		
			HEMANTH KUMAR. T	19691A2846		
13	54	PREDICTION OF HEART DISEASE USING BORUTA AND MACHINE LEARNING ALGORITHMS	KEERTHI. B	19691A2854	Mr.P. Lakshmi Ramana	
			GAYATHRI. G N	19691A2835		
			JYOTHI PRIYA. B	19591A2851		
			JYOTHI. G	19691A2852		
14	59	HAND GESTURE RECOGNITION BASED ON MACHINE LEARNING	LAKSHMI SAI NADHA REDDY. B	19691A2859	Mr.M shankar	
			LIKITH KUMAR. G	19691A2860		
			CHANDRASEKHAR. M	19691A2821		
			GIRISHMA. G	19691A2836		

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	Title	Student Name	Roll Number	Guide
15	63	A NOVEL APPROACH TO INTRUSION DETECTION IN WIRELESS SENSOR NETWORKS USING SEAGULL OPTIMIZATION-BASED FEATURE SELECTION	MADHU MIDHAN. T	19691A2863	Dr, Rajakumar. R
16	32	AN IMPROVED CLASSIFICATION APPROACH TO DEAL WITH IMBALANCED DATASETS FOR ANOMALY DETECTION SYSTEM USING MACHINE LEARNING MODELS	DILIP KUMAR. J M	19691A2832	Mr.Srikantara o S
			JAGADEESH REDDY. C	19691A2849	
			MOGILEESWAR REDDY. G	19691A2834	
			ANUHYA. B L	19691A2810	
17	69	SKIN CANCER DETECTION USING DEEP LEARNING TECHNIQUES	MURALIDHAR REDDY. R	19691A2869	Mr. N.junnubabu
			SAI VISHNUVARDHAN. M	19691A28C5	
			MANJUNATH. B	19691A2865	
			PAVAN. D	19691A2887	
			NARASIMHA SWAMY. C	19691A2876	
18	71	ANALYZING AND ENCAPSULATING USING IPSEC TUNNELING PROTOCOLS FOR SECURED COMMUNICATION OVER PUBLIC NETWORKS	NAGA NANDINI. R	19691A2871	Dr. Aravind. B
			MEGHANA. A	19691A2866	
			PRIYANKA. M	19691A28A1	
			PRAVEEN KUMAR NAIDU. A	19691A2896	
19	86	PREDICTION OF CHRONIC KIDNEY DISEASE USING FEATURES AND CT-SCANS	PAVAN KUMAR. N	19691A2886	Mr. D. Ashok
			SAI PRANATHI. P	19691A28C1	
			PHANI KUMAR. N	19691A2890	
			PAVAN KUMAR REDDY. B	19691A2885	
20	88	A MACHINE LEARNING TECHNIQUE TO DETECT BEHAVIOUR BASED MALWARE.	PAVITRA. P B	19691A2888	Mr. Firoze Khan.P
			PRANATHI. E	19691A2893	
			PRASANNA. U	19691A2894	
			RAMYA SREE. K	19691A28A6	
21	91	NETWORK INTRUSION DETECTION SYSTEM USING A DOUBLE-LAYERED HYBRID APPROACH	POOJITHA REDDY. K	19691A2891	Dr. S. Padma
			REDDY RENUKA. S	19691A28A9	
			PAVAN KIRAN. M	19691A2884	
			SANDEEP REDDY. T	19691A28C7	
22	97	INTRUSION DETECTION IN	PRAVEEN. C	19691A2897	Mr.



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	Title	Student Name	Roll Number	Guide
		SOFTWARE DEFINED NETWORK USING MACHINE LEARNING	NANDINI. E	19691A2875	P.FIROZE KHAN
			PENNIDHI. V	19691A2889	
			NAGA PAVAN KUMAR REDDY. K	19691A2872	
23	98	A NOVEL APPROACH TO DETECT BRAIN TUMOR USING GLCM FEATURE EXTRACTION AND VGG-16 IN MRI IMAGES	PREETHI. B	19691A2898	Dr.R.Manikandan
			NARMADA. O	19691A2877	
			NAVEEN KUMAR. K	19691A2878	
			PRAVALLIKA. D	19691A2895	
24	99	DEEP LEARNING APPROACH TO PREDICT AND ANALYZE TASK FAILURES IN CLOUD DATA CENTRES	PRIYA SHREE. Y	19691A2899	Mr.Amit Arya
			REVANTH KUMAR REDDY. P	19691A28B2	
			SAI CHARAN. E	19691A28B8	
25	A2	PREDICTION OF STROKE USING MACHINE LEARNING	SAJIDHA. K	19691A28C6	Mr.k.Bhanu Rajesh Naidu
			PURUSHOTHAM. P	19691A28A2	
			NOMAN. J	19691A2883	
26	A3	IDENTIFICATION OF WEEDS USING CONVENTIONAL NEURAL NETWORKS	SAI CHARAN. B	19691A28B7	Mr. S. SRIKANTA RAO
			SAI VIKAS. K	19691A28C3	
			SANJEEVA VASAVI. T. A	19691A28A3	
			NAVEENA. T	19691A2879	
27	B0	DETECTION OF FAKE BANK CURRENCY USING CONVOLUTIONAL NEURAL NETWORK AND IMAGE PROCESSING	RAHITHYA. R	19691A28A4	Mr.Koppiseti giridhar
			NITHESH. Y	19691A2882	
			REDDY SAZID AHAMAD. S	19691A28B0	
			SAI DEEPAK. A	19691A28B9	
28	B3	DATA INTEGRITY AUDIT BASED ON DATA BLINDING FOR CLOUD AND FOG ENVIRONMENT	RAJESH. D	19691A28A5	Mr.Amit Arya
			SAHITHI. K	19691A28B6	
			RIHANA. S	19691A28B3	
			REDDYESWAR. M	19691A28B1	
29	B4	DETECTION OF NON-MELANOMA FROM DERMOSCOPIC IMAGES USING DEEP LEARNING	PRIYANKA. K	19691A28A0	Dr. K. Dinesh
			SANIYA FAHEEM. S	19691A28C8	
			ROHITHA CHOWDARY. R	19691A28B4	
			NAVYA. P	19691A2880	
			REDDY MOHAMMAD. K	19691A28A8	



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	Title	Student Name	Roll Number	Guide
			SABIYA SULTHANA. S	19691A28B5	
30	C2	FAKE SIGNATURE DETECTION USING DEEP LEARNING	SAI TEJA. D	19691A28C2	Ms. Devika c j nair
			POORNA SAI. B	19691A2892	
			RANISHA. P	19691A28A7	
			NAGA SANTHOSH. Y	19691A2873	
31	C4	DETECTION OF SUICIDAL IDEATION IN SOCIAL MEDIA USING MACHINE LEARNING ALGORITHM	SAI VISHAL. A	19691A28C4	Mr. K Giridhar
			SAI DEVIKA. A	19691A28C0	
			NAGAMANI. M	19691A2874	
			MOHAMMAD ZEESHAN NAWAZULLA. S	19691A2867	
32	D3	AUTOMATED FOOD IMAGE CLASSIFICATION USING DEEP LEARNING	SHASHI KUMAR. T	19691A28D3	Mr.D.Ashok
			UDAY KUMAR. G	19691A28G6	
			VARAPRASAD REDDY. J L	19691A28H1	
33	D6	DEMAND DETECTION ON SALES DATASET USING MACHINE LEARNING TECHNIQUES	SHRAVAN REDDY. N	19691A28D6	Mr.N Prakash
			SURYA TEJA. K	19691A28F4	
34	H4	CROP YIELD PREDICTION USING DEEP LEARNING	VENKATA SAI VAISHNAVI. K	19691A28H4	Mr.S.Shanthi
			SUPRAJA. B	19691A28F1	
			VIJITHA. B	19691A28H6	
			VINNELA REDDY. B	19691A28H8	
35	E5	EFFICIENT AUDITING SCHEME FOR SECURE DATA STORAGE IN CLOUD COMPUTING USING SHA-256 AND ANTIFORGERY TOKENS	SRAVANI. N	19691A28E5	Ms.Lakshmi
			THEJESH KUMAR. D	19691A28G0	
			SHRAVYA. M	19691A28D7	
			SHOUIB AKTHER. S MD	19691A28D5	
36	E6	STOCK MARKET ANALYSIS USING DEEP LEARNING	SRAVYA SREE. G	19691A28E6	Mr Serin V Simpson
			SHREYA. D	19691A28D8	
			SOWMYA. B	19691A28E2	
			SIVA CHARAN. M	19691A28E0	
37	E8	SECURE DATA STORAGE USING ERASURE CODING IN CLOUD ENVIRONMENT	SREEJA. A	19691A28E8	Ms.Devika C J Nair
			SHAIK SHAFIYA KOUSAR. M	19691A28D2	
			UDAY KIRAN REDDY. B	19691A28G2	
			SRAVAN KUMAR. G	19691A28E3	



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	Title	Student Name	Roll Number	Guide
38	E9	AZARA - DATA AND INSIGHTS PLATFORM	SREEKANTH REDDY. B	19691A28E9	Dr. Padma S
39	F5	A FRAMEWORK FOR SECURE DATA SHARING AND AUTHORIZED ACCESS IN E-HEALTHCARE SYSTEM	SUSMITHA REDDY. B	19691A28F5	Mr. Y.Ravi Raju
			SUPRIYA. A	19691A28F2	
			SIREESHA. G	19691A28D9	
			SRESTA. E	19691A28F0	
40	F9	DRIVER DROWSINESS DETECTION AND ALERT SYSTEM	THARUN KUMAR REDDY. V	19691A28F9	Mr.Noorbhas ha junnubabu
			SURESH KUMAR. A	19691A28F3	
			TEJA. R	19691A28F6	
			SOMASEKHAR. A	19691A28E1	
41	G3	PCB DEFECT RECOGNITION AND CLASSIFICATION USING DEEP LEARNING ALGORITHMS	UDAY KIRAN. CHINTHIRLA	19691A28G3	Dr. K. Dinesh
			SREECHARITHA. D	19691A28E7	
42	G8	A HIGHER-LEVEL SECURITY SCHEME FOR KEY ACCESS ON CLOUD COMPUTING	VAISHNAVI. T	19691A28G8	Mr.N.Magesh Kumar
			UNNATHI. M	19691A28G7	
			SHAHEEN TAJ. S	19691A28D1	
43	G9	MUSIC GENRE CLASSIFICATION BY AUDIO FREQUENCY USING CONVOLUTION NEURAL NETWORK AND MEL SPECTROGRAMS	VAMSI. G	19691A28G9	Mr.V Naveen
			SHIFAYATH ALI KHAN. D	19691A28D4	
			VINAYA CHANDRA SINGH. N J	19691A28H2	
			SASIDHAR REDDY. B	19691A28C9	
44	H0	BUILDING CRACK DETECTION USING DEEP NEURAL NETWORKS	VAMSIDHAR REDDY. R	19691A28H0	Mr.D. Abdul Jaleel
			TEJASWANI. K	19691A28F7	
45	E4	ANALYSING ISSUES AFTER COVID 19 PANDEMIC IN INDIA USING SENTIMENT ANALYSIS	SRAVANI. G	19691A28E4	Mr. V.Naveen
			UDAY KIRAN. C	19691A28G4	
			THULASI. D	19691A28G1	
46	F8	CROP PREDICTION USING KNN Algorithm	TEJAVARDHAN REDDY. C R	19691A28F8	Mr. D.Abdul jallel
			VISHNUVARDHAN NAIDU. P	19691A28H9	
47	D0	WATER PURITY DETECTION USING MACHINE LEARNING ALGORITHMS	SASIDHAR. M	19691A28D0	Dr S. Padma
			VIJAY KUMAR. A	19691A28H5	

Project Coordinator

HOD
Head of The Department
Computer Science & Technology
Madanapalle Institute of Technology & Science
MADANAPALLE - 517 370