MAHATMA GANDHI INSTITUTE OF TECHNOLOGY AY 2021-22 IV/IV CSE -3 MAJOR PROJECT TITLES

S.NO.	ROLL NO.	NAME OF THE STUDENT	PROJECT TITLE
1	17261A05E3	JONNALAGADDA PAVANKRISHNA CHAITANYA	STRESS DETECTION IN 1- PROFESSIONALS BY IMAGE PROCESSING AND MACHINE ELARNING
2	18261A05C1	ADAPA VAISHNAVI	COMBINING DATA OWNER SIDE AND CLOUD SIDE ACCESS
3	18261A05C2	AMANAGANTI TEJOGNYA	DATA STORAGE IN CLOUD USING HYBRID CRYPTOGRAPHY
	18261A05D2	CHITTURI ASHWINI	
4	18261A05C3	AMIIRREDDY JHANNSI	A SECURE ANTI-COUNTERFEITING SYSTEM USING BLOCKCHAIN
-	18261А05Н8	VAKULABHARANAM SOUJAN	
5	18261A05C4	ARTHI ANEEL	BLOGOSPHERE USING MERN
	18261A05C5	ASHISH KALYANI	IDENTITY BASED ENCRYPTION TRANSFORMATION OF ENCRYPTED DATA IN PUBLIC CLOUD
6	19265A0517	MOHAMMED SOHAIL AHMED	- Tobbic choop
7	18261A05C6	ASMA TABASUM	COMPUTER VISION BASED IDENTIFICATION OF ABNORMAL TISSUES IN BIOMEDICAL IMAGES
,	18261A05C7	BADE MANJUSHA	
	18261A05C8	BETHALA MAHESH BABU	VIDEO BASED ABNORMAL DRIVING DETECTION VIA DEEP LEARNING FUSIONS
8	18261A05F4	KOTHAKAPU PRASHANTH REDDY	_ rusions
9	18261A05C9	BUNNE PRANEETH	DATA SHARING MECHANISM AND SECURE KEYWORD SEARCH IN CLOUD COMPUTING
7	18261A05D6	DATHANGARI RAKESH REDDY	
10	18261A05D0	CHAVVAKULA RAJ PRANEETH	ML DROID

11	18261A05D1	CHERUKURI N V RAGHAVENDRA NIKHIL	FINGERPRINT VOTING SYSTEM
12	18261A05D3	CHOPPADANDI SREEJA	ADAPTIVE TRAFFIC LIGHT TIMER CONTROL USING MICROCONTROLLER
13	18261A05D4	CHURCHMAL NISHANTH KRISHNA	KEYWORD EXTRACTION AND TEXT SUMMARIZATION IN EMAILS
14	18261A05D5	DASAPATHRI PRANITHA	DATA AUGMENTATION AND U-NET FOR RETINAL IMAGE SEGMENTATION
	18261A05J0	VEGANTI LIKHITHA	
15	18261A05D7	DEMI RISHIKA	HOUSE RENTAL APPLICATION
	18261A05D8	DHANALAKOTI KEERTHI VARMA	
16	18261A05D9	EDULA VISHNU VARDHAN REDDY	ONLINE STOP SHOP USING WEB DEVELOPMENT
	18261A05E0	EJJAGIRI SUNNY	
17	18261A05E1	G RICHA SHALOM	DECENTRALIZED CLOUD STORAGE USING BLOCKCHAIN
1	18261A05E2	GANESH ROHIT NIROGI	DECENTION ELECTRON CONTROL CON
18	18261A05E3	GANGISHETTY SAITEJA	LIGHT FIELD DEPTH ESTIMATION USING DEEP LEARNING
	18261A05E4	GANNOJU ROHITH	
19	18261A05E5	GOPARAJ SANTHOSH KUMAR	BIOMETRIC AUTHENTICATION FOR CLOUD SERVER
	18261A05E6	GUGULAVATH ANIL	
20	18261A05E7	HIMANI KRISHNA BANDLA	SKIN LESION ANALYSIS TOWARDS MELANOMA DETECTION
21	18261A05E8	HITHA CHAGARI	CRIME REPORTING AND MANAGEMENT MOBILE APPLICATION
21	18261A05E9	INAGANTI RUCHITHA	
22	18261A05F1	KALIDAS MAHIKA	OPERATING COMPUTER CURSOR USING EYE AND FACE MOVEMENTS
22	18261A05G7	RAMANCHA NAMITHA	
23	18261A05F2	KARIDI KUSHI	AUTOMATIC KEYWORD AND SENTENCE BASED TEXT SUMMARIZATION FOR

			SOFTWARE BUG REPORTS
24	18261A05F5	LALITH CHAKRADHAR RANGANA	PEST DETECTION AND CONTROL SYSTEM USING DEEP LEARNING AND IOT
	18261A05G3	PAGADALA SHIVA RAMA KRISHNA	
25	18261A05F6	LOKESH REDDY P	TRAFFIC RULES VIOLATION DETECTION USING DEEP LEARNING
26	18261A05F7	M SHIVA SHARAN	NAVIGATION OF EMPTY PARKING SLOTS USING IMAGE PROCESSING
	18261A05G0	MEGAVATH TARUN NAIK	
27	18261A05F8	MARNENI RHEMA KEREN	NEWS ARTICLE SORTING USING DEEP NLP TECHNIQUES
	18261A05F9	MEESALA SAI DHANUSH	
28	18261A05G1	MEKALA HARATHI REDDY	PREVENTIVE MEASURES TO AVOID PHYSICAL CONTACT USING YOLOV3
	18261A05H1	SANDHIRI NAKSHATRA	AND ARDUINO
20	18261A05G2	MOTHE RENUKA	ANAMOLY DETECTION OF NETWORK TRAFFIC USING MACHINE LEARNING
29	18261A05H0	SALENDRI TANVI	
	18261A05G4	PANDU VINITH RAJ	
30	19265A0513	DORASILA MANOJ KUMAR REDDY	THE SEARCH ENGINE
31	18261A05G5	PENDELA UTTHEJ	WATER QUALITY MEASURES USING MACHINE LEARNING
32	18261A05G6	PULUGARI VIJAY SIMHA REDDY	VIRTUAL NOTES ASSISTANT
33	18261A05G8	RAMAYANAM ABBHINAV	CYBER ATTACK DETECTION METHOD BASED ON NLP AND RANDOM FOREST
34	18261A05G9	SAKINAM VISHNU	HEART DISEASE PREDICTION USING MACHINE LEARNING
35	18261A05H3	SIRIPURAM GANESH	MAMABOT: INTELLIGENT SYSTEM FOR PREGNANT WOMEN AND FAMILIES

	18261A05H6	THAMATAM SHIVAKUMAR	
36	18261A05H4	SYED NAJIHUDDIN NOUMAN	STOCK MARKET PREDICTION AND ANALYSIS USING SENTIMENTAL ANALYSIS ON NEWS HEADLINES
37	18261A05H5	T V CHAMUNDESWARI DEVI	AUTOMATIC MUSIC GENERATION USING DEEP LEARNING TECHNIQUES
38	18261A05H7	TUMMA GEETANJALI	DEEP CONVOLUTIONAL NEURAL NETWORK FOR DOUBLE-IDENTITY FINGERPRINT DETECTION
	19265A0518	UTLA JYOTHI	
39	18261A05H9	VEERA VENKATA SRI RAM ADDANKI	AIRFARE PRICE PREDICTION USING MACHINE LEARNING TECHNIQUES
40	19265A0514	GHANTASALA SAI VIGHNESH	KEYWORD BASED ENCRYPTION AND SEARCHING BY PRESERVING PRIVACY
41	19265A0515	KODI TEENU ANAND	VIRTUAL MACHINE PERFORMANCE MONITORING SYSTEM
42	19265A0516	MD MOBEENUDDIN	SPAMMER DETECTION AND FAKE USER IDENTIFICATION ON SOCIAL NETWORKS