

# Mahatma Gandhi Institute of Technology

## Department of CSE

### AY 2021-22 IV B.Tech CSE-III Industry Oriented Mini Project (Mini Project) Titles

S.No	ROLL NO.	Name of the student	Mentor Name	TITLES
1	17261A05E3	JONNALAGADDA PAVANKRISHNA CHAITANYA (Re-Admission)	M.Srikanth Sagar	CRIME RATE PREDICTION USING K-MEANS
2	17261A05G5	REETHVIK BANDARU (Re-Admission)	P. Poornima	
3	18261A05C1	ADAPA VAISHNAVI	B.Yadaiah	NATURAL DISASTER PREDICTION
4	18261A05C2	AMANAGANTI TEJOGNYA	B.Yadaiah	PHONICS AND FEELINGS
5	18261A05C3	AMIIRREDDY JHANNISI	B.Yadaiah	PNEUMONIA DETECTION FROM CXR IMAGES USING DEEP LEARNING
6	18261A05C4	ARTHI ANEEL	B.Yadaiah	EXPENSE TRACKER WEB APP USING MERN
7	18261A05C5	ASHISH KALYANI	K. VEDAVATHI	SAPID FOOD WEBPAGE
8	18261A05C6	ASMA TABASSUM	K. VEDAVATHI	CROP SUITABILITY AND FERTILIZER RECOMMENDATION USING MACHINE LEARNING
9	18261A05C7	BADE MANJUSHA	K. VEDAVATHI	TEMPERATURE PREDICTION USING MACHINE LEARNING
10	18261A05C8	BETHALA MAHESH BABU	K. VEDAVATHI	INTELLIGENT IRRIGATION WATER CONTROLLING SYSTEM WITH SOIL MOISTURE SENSOR
11	18261A05C9	BUNNE PRANEETH	M MAMATHA	EVENT MANAGEMENT SYSTEM
12	18261A05D0	CHAVVAKULA RAJ PRANEETH	K.Sreekala	SMART EYE
13	18261A05D1	CHERUKURI N V RAGHAVENDRA NIKHIL	A. SWAPNA	AUTISM DIAGNOSIS USING MACHINE LEARNING AND NEURAL NETWORKS
14	18261A05D2	CHITTURI ASHWINI	B.Yadaiah	FLIGHT TICKET PRICE PREDICTION
15	18261A05D3	CHOPPADANDI SREEJA	M MAMATHA	HAND GESTURE- BASED VOLUME CONTROLLER USING MEDIA PIPE
16	18261A05D4	CHURCHMAL NISHANTH KRISHNA	M MAMATHA	DRONE IMAGE SEMANTIC SEGMENTATION USING GAN
17	18261A05D5	DASAPATHRI PRANITHA	M MAMATHA	MULTI PERSON POSE ESTIMATION IN OPENCV USING OPENPOSE
18	18261A05D6	DATHANGARI RAKESH REDDY	M MAMATHA	USAGE OF MACHINE LEARNING ALGORITHMS FOR BITCOIN PREDICTION
19	18261A05D7	DEMI RISHIKA	K.Sreekala	SPAMMER GROUP DETECTION ON PRODUCT FEEDBACK
20	18261A05D8	DHANALAKOTI KEERTHI VARMA	K.Sreekala	ARTISTIC STYLES OF AN IMAGE USING OPENCV AND PYTHON
21	18261A05D9	EDULA VISHNU VARDHAN REDDY	K.Sreekala	CAMPUS RECRUITMENT PREDICTIVE ANALYSIS USING MACHINE LEARNING
22	18261A05E0	EJJAGIRI SUNNY	K.Sreekala	HEALTH MONITORING ON SOCIAL MEDIA OVER TIME
23	18261A05E1	G RICHA SHALOM	M.Srikanth sagar	WATER QUALITY INDEX PREDICTION
24	18261A05E2	GANESH ROHIT NIROGI	M.Srikanth sagar	IMAGE STEGANOGRAPHY
25	18261A05E3	GANGISHETTY SAITEJA	M.Srikanth sagar	TEXT DETECTION AND EXTRACTION USING OPENCV AND TESSAERACT
26	18261A05E4	GANNOJU ROHITH	M.Srikanth sagar	IMAGE CAPTIONING USING DEEP LEARNING
27	18261A05E5	GOPARAJ SANTHOSH KUMAR	Y. Pavan Narasimha R	FACULTY ONLINE FEEDBACK SYSTEM
28	18261A05E6	GUGULAVATH ANIL	Y. Pavan Narasimha R	ONLINE EXAMINATION SYSTEM
29	18261A05E7	HIMANI KRISHNA BANDLA	Y. Pavan Narasimha R	AUTOMATION OF INVIGILATION SCHEDULE
30	18261A05E8	HITHA CHAGARI	Y. Pavan Narasimha R	ACCOMMODATION RECOMMENDATION SYSTEM IN A CITY
31	18261A05E9	INAGANTI RUCHITHA	R Sravan	FISH-A-PHISH USING MACHINE LEARNING
32	18261A05F1	KALIDAS MAHIKA	C Sudha	COLLABORATIVE FILTERS TO PREVENT THE MATTHEW EFFECT
33	18261A05F2	KARIDI KUSHI	R Mohan Krishna	ORGANIC GROCERIES PREDICTION FOR VITAMIN DEFICIENCY USING MACHINE LEARNING
34	18261A05F4	KOTHAKAPU PRASHANTH REDDY	P.Satya Shekara Varn	STUDENT FINHUB
35	18261A05F5	LALITH CHAKRADHAR RANGANA	K.Shirisha	BLOCKCHAIN-BASED SYSTEM FOR SAFE VACCINE SUPPLY AND SUPERVISION
36	18261A05F6	LOKESH REDDY P	J. SREEDEVI	RAINFALL PREDICTION USING MACHINE LEARNING

37	18261A05F7	M SHIVA SHARAN	R.SRAVAN	A STEP-BY-STEP GUIDANCE MECHANISM FOR GREEN INTERNET
38	18261A05F8	MARNENI RHEMA KEREN	R.SRAVAN	VISUALIZATION AND ANALYSIS OF DEPRESSED USERS USING SOCIAL NETWORK ANALYSIS TOOL
39	18261A05F9	MEESALA SAI DHANUSH	R.SRAVAN	DISEASE DETECTION USING BLENDED ESSEMBLE TECHNIQUES AND TRANSFER LEARNING
40	18261A05G0	MEGAVATH TARUN NAIK	R.SRAVAN	PHARMACY MANAGEMENT SYSTEM
41	18261A05G1	MEKALA HARATHI REDDY	CH Vijayalaxmi	HASHTAGS ANALYSIS ON VARIOUS SOCIAL MEDIA PLATFORMS USING LEARNING ALGORITHM
42	18261A05G2	MOTHE RENUKA	CH Vijayalaxmi	ADVANCED MACHINE LEARNING ALGORITHM BASED PREDICTION OF SALES GROWTH
43	18261A05G3	PAGADALA SHIVA RAMA KRISHNA	CH Vijayalaxmi	PROFIT MAXIMIZATION FOR CLOUD ADOPTION AND MIGRATION IN CLOUD COMPUTING
44	18261A05G4	PANDU VINITH RAJ	CH Vijayalaxmi	AIR POLLUTION MONITORING SYSTEM
45	18261A05G5	PENDELA UTTHEJ	C.Sudha	POST GRADUATE ADMISSION PREDICTION USING MACHINE LEARNING
46	18261A05G6	PULUGARI VIJAY SIMHA REDDY	C.Sudha	FAKE CURRENCY DETECTION WITH MACHINE LEARNING ALGORITHMS ON WAVELET TRANSFORMED IMAGES
47	18261A05G7	RAMANCHA NAMITHA	C.Sudha	FINDING THE BEST MODEL TO PREDICT FRAUDS IN CASHLESS TRANSACTIONS
48	18261A05G8	RAMAYANAM ABBHINAV	C.Sudha	VIDEO SIMULATION USING AUGMENTED REALITY
49	18261A05G9	SAKINAM VISHNU	R. MOHAN KRISHNA	TRAVEL AND TOURISM MANAGEMENT SYSTEM
50	18261A05H0	SALENDRI TANVI	R. MOHAN KRISHNA	A CIPHER TECHNIQUE USING VIGENERE AND CAESER CIPHER
51	18261A05H1	SANDHIRI NAKSHATRA	R. MOHAN KRISHNA	ATTENDANCE MONITORING IN BUS USING FACIAL RECOGNITION SYSTEM
52	18261A05H3	SIRIPURAM GANESH	V. Amulya	SENTIMENTAL ANALYSIS OF TWITTER DATA USING MACHINE LEARNING MODELS
53	18261A05H4	SYED NAJIHUDDIN NOUMAN	V. Amulya	VISUAL ANALYTICS TOOL FOR STOCK PORTFOLIOS
54	18261A05H5	T V CHAMUNDESWARI DEVI	V. Amulya	ANALYSIS AND PREDICTION OF STOCK PRICE USING LSTM NEURAL NETWORKS
55	18261A05H6	THAMATAM SHIVAKUMAR	V. Amulya	BANK LOAN APPROVAL PREDICTION USING MACHINE LEARNING ALGORITHMS
56	18261A05H7	TUMMA GEETANJALI	K. VEDAVATHI	HANDWRITTEN PLYNOMIAL EQUATION SOLVER USING CNN
57	18261A05H8	VAKULABHARANAM SOUJAN	K. VEDAVATHI	A MOUSE SIMULATION SYSTEM USING CONVEX HULL ALGORITHM
58	18261A05H9	VEERA VENKATA SRI RAM ADDANKI	M MAMATHA	THEFT INTRUSION DETECTION SYSTEM USING IOT
59	18261A05J0	VEGANTI LIKHITHA	M MAMATHA	GENDER AND AGE DETECTION USING OPENCV AND DEEP LEARNING
60	19265A0513	DORASILA MANOJ KUMAR REDDY	S.K.Irfan Babu	CRYPTO CURRENCY PRICE ANALYSIS WITH AI
61	19265A0514	GHANTASALA SAI VIGHNESH	Gousia Begum	GENERATING WEBPAGES USING COMPUTER VISION
62	19265A0515	KODI TEENU ANAND	K. Sunitha	AN APPLICATION FOR HOSPITAL MANAGEMENT SYSTEM
63	19265A0516	MD MOBEENUDDIN	G. Naga Sujini	DETECTING FAKE NEWS VIRALITY USING NLP AND ML
64	19265A0517	MOHAMMED SOHAIL AHMED	P. Poornima	CRICKET SCORE ESTIMATION USING MACHINE LEARNING
65	19265A0518	UTLA JYOTHI	S.Vijaya Lakshmi	DISEASE DETECTION IN PLANT LEAF USING DEEP LEARNING