



MALLA REDDY ENGINEERING COLLEGE FOR WOMEN

(Autonomous Institution-UGC, Govt. of India)

Accredited by NAAC with 'A+' Grade | Programmes Accredited by NBA

Approved by AICTE, Affiliated to JNTUH, ISO 9001:2015 Certified Institution

Maisammaguda, Dhulapally, Secunderabad 500100.

Department of Electronics and Communication Engineering

Student publications-2023-24

S.NO	HT.NO	STUDENT NAME	HT.NO	STUDENT NAME	HT.NO	STUDENT NAME	TITLE
1	20RH1A0405	A.ABHINAYA	20RH1A0440	B.VARSHINI	20RH1A0452	C.NIHARIKA	MEDICINE RECOGNITION AND PREDICTION
2	20RH1A0428	B.DEVI SREE	20RH1A0429	B.TEJASWINI	20RH1A0441	C.NIKITHA	OBSTACLE DETECTION ON RAILWAY TRACK USING WEIGHT SENSORS AND ESP32 CAMERA
3	20RH1A0406	A.SREEJA	20RH1A0415	ARSHNAAZ	20RH1A0446	CH.SRINIDHI	SMART HELMET
4	20RH1A0416	A.NANDHANA	20RH1A0448	CH.MEGHANA	20RH1A0407	A.ASHWINI	DESIGNING OF SMART AND SECURE SINGLE ATM CARD FOR MULTIPLE BANK ACCOUNTS
5	20RH1A0458	D.SRAVANI	20RH1A0402	A.ANKITHA	20RH1A0413	A.BHARGAVI	INTELLIGENT TRAFFIC SIGNALING PRIORITY SYSTEM AND THEFT CONTROL AND ACCIDENT LOCATION INTIMATION THROUGH SMS
6	20RH1A0436	B.KAVYA SUDHA	20RH1A0453	CH.SAI SHRESTA	20RH1A0451	CH.ARCHANA	SOLAR BASED WATER PURIFIER
7	20RH1A0447	C.MANOHARA	20RH1A0459	D.SUDEEPTHI	20RH1A0437	B.SRAVYA	ADVANCED SECURED ATM SYSTEM WITH THREE-LAYER SECURITY PROTECTION
8	20RH1A0409	A.LASYA	20RH1A0414	A.SHRAVIKA	20RH1A0417	A.MOUNASRI	RFID TECHNOLOGY BASED REMINDER SYSTEM FOR SMART HOME
9	20RH1A0401	A.VYSHNAVI	20RH1A0457	D.POOJA	21RH5A0406	CH.RAVALI	ELDER CARE SYSTEM USING IOT AND MACHINE LEARNING
10	20RH1A0408	A.POOJITHA	20RH1A0423	B.SUSMITHA	20RH1A0420	B.SUPRAJA	WIRELESS SENSOR NETWORK FOR ENERGY EFFICIENCY
11	20RH1A0449	CH.VAISHNAVI	20RH1A0450	CH.SUSHMITHA	20RH1A0421	B.ZODISANTILLO	CAN BASED COLLISION AVOIDANCE SYSTEM FOR AUTOMOBILES
12	20RH1A0418	A.SHIVANI	20RH1A0427	B.GANGAJOYTHI	20RH1A0425	B.HARSHITHA	SMART AND INTELLIGENT ZEBRA CROSSING WITH TRAFFIC LIGHTS USING ARDUINO

13	20RH1A0432	B.SAI MANOGNYA	20RH1A0430	B.NIHARIK A	21RH5A0404	B.SONY	LIFI BASED UNDER WATER COMMUNICATION
14	20RH1A0443	CH.LAKSHMI PRASANNA	20RH1A0444	CH.DHARA NI	20RH1A0410	A.SRAVY A SRI VARSHA	TRAFFIC MANAGEMENT BY WEATHER PATTERN AND POLLUTANTS REMOTELY BY USING RASPERRY PI
15	21RH5A0402	B.POOJITHA	20RH1A0426	B.NEELIMA	21RH5A0403	B.RAJITH A	ML& IOT BASED ENVIRONMENT MONITORING IN FACTORIES FOR EMPLOYEE SAFETY
16	20RH1A0419	A.SIRISHA	20RH1A0403	A.HARSHIT HA	20RH1A0424	B.SAI SMARANI	LI-FI BASED PARAMETERS MONITORING SYSTEM FOR SPACE APPLICATIONS
17	20RH1A0404	AKSHITHA.KM	20RH1A0442	C.VAISHNA VI	20RH1A0455	CH.AKHIL A	WEAPON DETECTION USING ARTIFICIAL INTELLIGENCE AND DEEP LEARNING FOR SECURITY APPLICATIONS
18	20RH1A0412	A.PUJITHA	20RH1A0434	B.SATHWIK A	20RH1A0445	CH.SATH VIKA	VOICE / TOUCH SCREEN /MEMS CONTROLLED WHEEL CHAIR FOR PATIENTS AND PHYSICALLY CHALLENGED PERSONS WITH CAPACITY UPTO100KGS USING IOT
19	21RH5A0401	A.SIRI VENELLA	20RH1A0431	B.MOUNIK A	20RH1A0454	CH.SATH WIK A	AI ENABLED IOT BASED AUTISM CARE SYSTEM FOR IMPROVING COGNITIVE ABILITY OF CHILDREN WITH AUTISM DISORDER
20	20RH1A0439	B.GEETHIKA	20RH1A0433	B.BHAVANI	20RH1A0438	B.HARSHI THA	EVBS WITH CHARGE MONITOR AND FIRE PREDICTION WITH ZONE SPEED CONTROL
21	20RH1A0411	ANKITHA KUMARI	20RH1A0422	B.SUCHITR A	21RH5A0405	B.RENUK A	DRONE AND UAV DETECTION FOR SECURITY APPLICATIONS USING DEEP LEARNING
22	20RH1A0456	D.SHIRNI	20RH1A0435	B.SUSMITH A	20RH1A0460	D.SANJA NA	IOT BASED SMART WATER MONITORING & DISTRIBUTION SYSTEM FOR AN APARTMENTS
23	20RH1A04B1	K. PRAVALLIKA	20RH1A04B6	K. JENNIFER JASMINE	20RH1A0494	G. HRUSHIT HA	SMART MASTERCARD FOR BUS, TRAIN AND METRO TICKETING
24	20RH1A0469	AKSHITHA.D	20RH1A0467	DUBBAKA NANDINI	20RH1A0461	JYOSHIK A.D	IOT BASED PATIENT HEALTH MONITORING SYSTEM
25	20RH1A04B0	K VARSHINI	20RH1A0486	G.SRI VYSHNAVI	20RH1A0490	G. JAYA SRI	GAS PIPELINING MONITORING SYSTEM FOR HOSPITAL
26	20RH1A0465	D.SWANIHA	20RH1A0471	E.BHAVANI	20RH1A0473	E.SHARA NYA	SMART MILITARY BOT
27	20RH1A0464	D.LIKHITHA	20RH1A0472	E.SHESHWI KA	20RH1A04B2	K.NIKHIL A	CROP DEFENDER USING IOT
28	20RH1A0476	G MOUNIKA	20RH1A04A9	K AKSHAYA	20RH1A0470	D LAKSHMI SRI KAVYA	VOICE CONTROLLED BASED SMART HOME ASSISTANT
29	21RH5A0407	D.S.KARUNYA	21RH5A0408	D.VYSHNA VIKA	21RH5A0410	G.ARCHA NA	INTELLIGENT ACCESS CONTROL SYSTEM FOR SAFETY CRITICAL AREAS IN INDUSTRIES
30	20RH1A0497	LEKHANA.G	20RH1A0499	HARSHAVA RDHINI BOTLA	20RH1A04A1	PRANITH A.J	IOT BASED FIRE AND GAS ACCIDENT AVOIDER SYSTEM

31	20RH1A04A4	K SHIRISHA	20RH1A04A5	K VARSHINI	20RH1A04A8	K SHRAVA NI	AUTOMATIC ELECTRICITY BILLING SYSTEM USING IOT
32	20RH1A0477	G. SATHVIKA	20RH1A0487	G. VASUNDHARA	20RH1A0496	G. RENU SRI	IOT BASED WEATHER ADAPTIVE STREET LIGHTING SYSTEM
33	20RH1A0492	G. CHANDANA	20RH1A0495	G. MAHITHA	20RH1A0498	G. ABHISHI KTHA SHINY	UNVEILING MANHOLE COVER MONITORING
34	20RH1A04B9	K.SAIKIRTHANA	20RH1A04A7	K.KEERTHANA	20RH1A0480	G.HARSHI THA	POWER UP PASS
35	20RH1A0475	E.RACHANA	20RH1A0489	G.SAI SUPRIYA	20RH1A0462	D.AKHIL A	AI ENABLED CAR PARKING USING OPEN CV
36	20RH1A04B5	K.RISHITHA	20RH1A04B4	K.AKSHAYA	20RH1A0466	D.NANDI NI	DAM MANAGEMENT DISASTER MONITORING SYSTEM BASED ON IOT
37	20RH1A0468	D. SAIDIVYA	20RH1A0483	G. PRATHUSHA	20RH1A0488	G. PRACHI	CARGO GUARD LOAD SENSOR
38	20RH1A0485	G.NAGAVASAVI	20RH1A0484	G.JAHNAVI	20RH1A0479	G.VANAJ AKSHI	IOT BASED BANK LOCKER SECURITY SYSTEM USING FINGERPRINT AND OTP.
39	20RH1A0481	G. SHRIYA	20RH1A0482	G. RASAGNYA	20RH1A0491	G. NIKHITHA	CLOUD INTEGRATED INTELLIGENT CARGO MANAGEMENT SYSTEM
40	20RH1A04CO	K. ASHWITHA	20RH1A04A6	K. LAHARI	20RH1A04B3	K.RUCHIT HA	GHAT ROAD ALERTS SYSTEM
41	20RH1A04A2	K AKSHADAW	20RH1A04B7	K BHARGAVI	20RH1A0463	D SATHWIK A SRI	INDUSTRIAL WORKER IN HEALTH AND SAFETY SYSTEM BASED ON INTERNET OF THINGS
42	20RH1A0474	E.GEETHA REDDY	20RH1A04B8	K.DIVYA	21RH5A0412	K.SRILEK HA	CONNECTED CARS
43	21RH5A0411	J. REKHA	20RH1A0478	G.SHARAN YA	21RH5A0409	G.MOUNI KA	SMART FIRE MANGEMENT SYSTEM FOR INDUSTRIES
44	20RH1A04E1	M. BALA SANGEETHA	20RH1A04H2	P.ABHISRI	20RH1A04C5	K. RAMYAS RI	HYDROPONICS PLANT AND TEMPERATURE CONTROL FOR HEALTHY CROPS
45	20RH1A04D1	K.SHIVANI	20RH1A04E3	D.MAMATHA	18RH1A04N5	VARSHA. M	RENEWABLE ENERGY POWERED WIRELESS POWERBANK FOR PORTABLE MOBILE APPLICATIONS
46	20RH1A04F4	M.VAHINI	20RH1A04F7	N.DEEPTHI	20RH1A04F9	N.SARIKA	MULTI SECURITY AUTHENTICATED PERSONAL DEVICE ACCESS (PDA) USING IOT
47	20RH1A04D7	L.AKSHAYA	20RH1A04F3	M.DIVYA	20RH1A04F8	N.KEERT HI PRIYA	RTC-IOT BASED AUTOMATIC MUNICIPLE WATER DESPENCING SYSTEM
48	20RH1A04H5	P.SRIJA	20RH1A04H3	P.LAKSHMI SOWMYA	20RH1A04D3	K.SATHVI KA	PRE LIMIT SET ENERGY CONSUMPTION MONITOR AND AUTO LOAD CONTROL USING IOT

49	20RH1A04C4	K.LAKSHMI PRASANNA	20RH1A04F5	M.JYOTHSNA SUJANA	20RH1A04H0	P.KANISHKA SAI	IOT AND RTC BASED SMART DRUG ADMIN SYSTEM
50	20RH1A04G1	N.MEGHANA	20RH1A04G9	P.SANGEETHA	20RH1A04H6	P.RUKMINI	ATM THEFT DETECTION AND AUTO ARRESTING AND INTIMATION SYSTEM
51	20RH1A04C1	K.SHRAVYA	20RH1A04C2	K.VARSHA	20RH1A04D4	K.KAVYA	SOCIAL DISTANCE SHOPPING USING EMBEDDED BASED AUTO CART AND ANDROID IOT APP
52	20RH1A04H4	P.DEEPIKA REDDY	20RH1A04C8	RAJA NIKITHA	20RH1A04G0	SUPRIYA	ELECTRIC VEHICLE CHARGING STATION SLOT RESERVATION USING IOT
53	20RH1A04E6	M. SOWMYA	20RH1A04E8	M. CHAITANYA	20RH1A04G7	P S SASHI KANTHI	AI CAMERA BASED QR PASS FOR METRO STATION WITH IOT
54	20RH1A04H1	PAMERA NIKITHA	21RH5A0414	M.NANDINI	20RH1A04G6	P.MOUNIKA	AUTOMATIC GRAIN TEMPERATURE MONITORING AND HEATER CONTROL SYSTEM
55	21RH5A0413	K.SNEHA	21RH5A0417	N.SUCHITHA	21RH5A0418	P.ANUSHIKA	IOT MILITARY SECURITY SYSTEM FOR TRACING OF MISSILE USING ULTRASONIC RADAR
56	20RH1A04D0	K.SAJANA SREE	20RH1A04H8	P.ARUNA	20RH1A04H9	P.SNEHA SRI	ZIGBEE BASED FOOD ORDERING SYSTEM FOR SMART RESTURANT
57	20RH1A04E2	M.SREEJA	20RH1A04D2	K.KEERTHI	20RH1A04G8	P.SRIJA	ZIGBEE BASED SOLAR POWERED FOREST FIRE DETECTION AND CONTROL SYSTEM
58	20RH1A04H7	P. CHATHURYA	20RH1A04F2	M. NEHA	20RH1A04J0	P. SNEHA	ADVANCED RAILWAY TRACK FAULT DETECTION AND REPORTING OVER IOT
59	20RH1A04F6	N.BHARGAVI	20RH1A04G2	N.VAISHNAVI	20RH1A04D8	M.MEGHANA	POULTRY AI CAMERA WATCHDOG SYSTEM
60	20RH1A04E7	M.RISHITHA	21RH5A0415	M.SHRUTHI	21RH5A0416	M.POOJITHA	IOT SOLAR AGRIBOT FOR AUTO SEED PLOUGH AND SPRINKLE SYSTEM
61	20RH1A04F0	M.SNIGDHA	20RH1A04E9	M.PUJITHA	20RH1A04G3	N.KAVYA SREE	IOT INTELLIGENT TRANSPORTATION SYSTEMS FOR ROAD SAFETY USING VEHICLE-TO-INFRASTRUCTURE (V2I) COMMUNICATION
62	20RH1A04C6	K. AVANTHI	20RH1A04C9	K. RUCHITHA	20RH1A04E0	M. JAYA	VISITOR SENSE POWER MANAGEMENT SYSTEM
63	20RH1A04E5	M. PALLAVI	20RH1A04D9	M. SAI SHIVANI	20RH1A04G4	N.AKHIKA	IOT BASED HYBRID SELF FUEL DISPENSE SYSTEM FOR EV AND PETROL VEHICLE
64	20RH1A04C3	K.HARINI	20RH1A04E4	M.JHANSI LAKSHMI	20RH1A04G5	N. UTHEJA	WIRELESS ESP CAMERA BASED WAR FIELD SPYING ROBOT WITH LIVE GPS LOCATION
65	20RH1A04C7	K.VANDANA	20RH1A04F1	M.NANDITHA	20RH1A04D6	L. BHANU SREE	FINGERPRINT & SMART CARD BASED E- VOTING SYSTEM FOR ENSURING SECURITY AND FRAUD RESISTANT POLLING
66	20RH1A04L7	SHIKARI NAVYA SRI	20RH1A04L9	SHYAMREDDY VARSHITHA REDDY	20RH1A04J9	RAMOJI SATHVIKA	EMBEDDED SOLUTION FOR SPRINGSHED HEALTH AND MANAGEMENT
67	20RH1A04M0	S.SAI MEGHANA	20RH1A04M5	S.PRANAVI	20RH1A04M8	S. THANU SRI	SMART TRIAL ROOM USING EMBEDDED SYSTEM
68	21RH5A0420	S.TEJASHWINI	21RH5A0419	P.SRAVYA	20RH1A04J4	P.DEEPTH ISMARIKA	MODELING E-WASTE MANAGEMENT DATA IN SMART CITIES

69	20RH1A04K2	S DEEKSHA	20RH1A04K6	SAKSHI AGARWAL	20RH1A04K7	SAMA MANASWINI	USE CHATGPT TO BUILD A SENTIMENT ANALYSIS AI SYSTEM FOR YOUR BUSINESS
70	20RH1A04K8	S.SOWMYA	20RH1A04K5	S.KEERTHI	20RH5A0421	U.SAMATHA	ANALYZING IMAGES FOR FORENSIC EVIDENCE SUCH AS FINGERPRINTS, FOOTPRINTS AND BLOOD STAINS.
71	20RH1A04J7	P.SOUMYA SRI	20RH1A04L6	BB JHONNY	20RH1A04J2	P.KALYANI	RAILWAY TRACK FAULT DETECTION USING CV
72	20RH1A04N9	V.SAHITHI	20RH1A04L0	B.SANNITHA	20RH1A04P1	V.HARIKA	BUILDING A MODEL TO DETECT COUNTERFEIT CURRENCY IN IMAGES.
73	20RH1A04P4	V.CHITHRIKA	20RH1A04M1	S.SRAVANI	20RH1A04M2	S.GAYATHRI	AGE AND GENDER DETECTION USING DL(OPEN CV & EMBEDDED)
74	20RH1A04J3	P.SAHITHI	20RH1A04K0	R.RUCHITHA	18RH5A0406	D.SOWMYALATHA	ASSISTING IN THE SEARCH FOR MISSING PERSONS BY CLASSIFYING IMAGES
75	20RH1A04L8	SHREEYA P	20RH1A04P7	V.YASHASWINI	20RH1A04L2	SHAIK NASREEN	FISH PERFORMANCE AND DISEASE MONITORING IN A FISH FARM
76	20RH1A04P6	V. MEGHANA	20RH1A04M9	S. PRAVALIKA	20RH1A04Q0	Y. SWETHA	TUNNEL DRILLING DEFAULT DETECTION
77	20RH1A04M6	S.SREEHITHA	20RH1A04J8	SNIGDHA	20RH1A04L1	S.THRISHA	AI BASED MOCK INTERVIEW EVALUATOR: AN EMOTION AND CONFIDENCE CLASSIFIER MODEL
78	20RH1A04L3	SHAIK SHABANA	20RH1A04K3	S.PRAVALIKA	20RH1A04N0	T.SNIGDHA	IDENTIFYING VEHICLES INVOLVED IN CRIMINAL ACTIVITIES FROM IMAGES..
79	20RH1A04K4	S.SUPRAJA	20RH1A04N6	T.PRAVALIKA	21RH5A0422	V.RAMYA	FAKE PROFILE DETECTION USING MACHINE LEARNING
80	20RH1A04P0	V.N.SUBHANIKITHA	20RH1A04P9	Y.PRAGNYA	21RH5A0423	V.SNEHA	ZIGBEE BASED GAS LEAKAGE AND FIRE DETECTION SYSTEM
81	20RH1A04J1	P.NIHARIKA	20RH1A04J5	P. DHARANI	20RH1A04K9	SANJANA SINGH	UNDERGROUND CABLE FAULT DETECTION
82	20RH1A04L4	SK.SUMIYA AMREEN	20RH1A04N5	T KALYANI	20RH1A04N1	T NIKITHA	REAL TIME HAND GESTURES RECOGNITION FOR HUMAN COMPUTER INTERACTION
83	20RH1A04J6	P.LALITHA SRIJA	20RH1A04P2	V.R.S.LAHARI	20RH1A04P8	Y.MALAVIKA	THE UNMANNED AUTONOMOUS CRUISE SHIP FOR WATER QUALITY MONITORING AND SAMPLING
84	20RH1A04M3	S.LEENA SREE	20RH1A04M4	S.NITYA SREE	20RH1A04M7	S.VARSHA	ORGAN SHARING APP / WEBSITE
85	20RH1A04P3	V.MEGHANA	20RH1A04N2	T.SUSHMITHA	20RH1A04K1	R.DHANA LAKSMI	CROP PREDICTION USING ML WITH IOT & EMBEDDED SYSTEM
86	20RH1A04N4	T.SHARANYA	20RH1A04P5	V.CHANDRIKA	20RH1A04N7	T.SARALADEVI	REMOTE OPERATED SPY ROBOT CIRCUIT



MALLA REDDY ENGINEERING COLLEGE FOR WOMEN

(Autonomous Institution-UGC, Govt. of India)

Accredited by NAAC with 'A+' Grade | Programmes Accredited by NBA

Approved by AICTE, Affiliated to JNTUH, ISO 9001:2015 Certified Institution

Maisammaguda, Dhulapally, Secunderabad 500100.

Department of Electronics and Communication Engineering

Student publications-2023-24

S. NO	HT.NO	STUDENT NAME	HT.NO	STUDENT NAME	HT.NO	STUDENT NAME	HT.NO	STUDENT NAME	TITLE
1	20RH1A0405	A. ABHINAYA	20RH1A0440	B.VARSHINI	20RH1A0452	C.NIHARIKA	20RH1A0454	CH.SATHWIKKA	PREDECTIVE ANALYSIS OF OPTIMISING SMART IRRITATION SYSTEM USING NODE MCU DATA
2	20RH1A0428	B.DEVI SREE	20RH1A0429	B.TEJASWINI	20RH1A0451	CH.ARCHANA	20RH1A0453	CH.SAI SHRESHTA	ADVANCED NEURAL NETWORKS FOR ANTICIPATING PLANT DEVELOPMENT AND HARVEST QUANTITY IN CONTROLLED GREENHOUSE CONDITIONS
3	20RH1A0406	A.SREEJA	20RH1A0415	ARSHNAAZ	20RH1A0424	B.SAI SMARANI	20RH1A0446	CH.SRINIDHI	A COMBINED APPROACH OF DWT DCT BASED BLIND MEDICAL IMAGE WATERMARKING
4	20RH1A0416	A. NADHAN A	20RH1A0407	A. ASHWINI	20RH1A0413	A.BHARGAVI	20RH1A0448	CH. MEGHANA	KIDNEYSTONE DETECTIONIN ULTRASOUND/CT SCAN IMAGES USING IMAGE PROCESSING AND MACHINE LEARNING
5	20RH1A0412	A.PUJITHA	20RH1A0434	B.SATHVIKA	20RH1A0445	CH.SATHVIKA	21RH5A0403	B.RAJITHA	CNN-MODEL FOR PARKINSON DISEASE DETECTION USING IMAGE DATA
6	20RH1A0436	B KAVYA SUDHA	20RH1A0441	C.NIKITHA	20RH1A0449	CH.VAISHNAVI	20RH1A0450	CH.SUSHMITHA	HAIR REMOVAL FROM DERMOSCOPY IMAGES
7	20RH1A0404	AKSHITHA KM	20RH1A0411	ANKITA	20RH1A0420	B SUPRAJA	20RH1A0422	B SUCHITRA	MACHINE LEARNING MODELS FOR PREDICTION OF CO2 EMISSION WITH EXPLORATORY DATA ANALYSIS

8	20RH1A0409	A.LASYA	20RH1A0425	B.HARSHITHA	20RH1A0427	B.GANGA JYOTHI	21RH5A0406	CH.RAVALI	AI APPROACH FOR FIRE DETECTION FROM IMAGES
9	20RH1A0401	A.VYSHNAVI	20RH1A0402	A.ANKITHA	20RH1A0457	D.POOJA	20RH1A0458	D.SRAVANI	SUPERVISED LEARNING ALGORITHM FOR PREDICTION OF TYPE-2 DIABETES MELLITUS DISEASE
10	20RH1A0408	A.POOJITHA	20RH1A0410	A.SRAVYA	20RH1A0418	A.SHIVANI	20RH1A0423	B.SUSMITHA	MACHINE LEARNING MODEL FOR PNEUMONIA DETECTION FROM CHEST XRAY IMAGES
11	20RH1A0443	CH. LAXMIPRASANNA	20RH1A0431	B. MOUNIKA	20RH1A0426	B. NEELIMA	20RH1A0444	CH. DHARANI	HEART RATE MONITORING SYSTEM AND CALCULATE BPM USING PYTHON
12	20RH1A0437	B. SRAVYA	20RH1A0459	D. SUDEEPTHI	20RH1A0419	A. SIRISHA	20RH1A0430	B. NIHARIKA	TIME SERIES ANALYSIS-BASED PREDICTION OF DENGUE SPREAD USING CLIMATE DATA
13	20RH1A0447	C.MANOHARA	20RH1A0435	B.SUSHMITHA	20RH1A0456	D.SHIRNI	20RH1A0460	D.SANJANA	ACCIDENT DETECTION AND TRAFFIC FLOW ANALYSIS FOR INTELLIGENT TRAFFIC MONITORING
14	20RH1A0414	A.SHRAVIKA	20RH1A0417	A.MOUNASRI	20RH1A0421	B.W.ZODI SANTILLO	-	-	LOW LIGHT IMAGE ENHANCEMENT USING DEEP LEARNING
15	20RH1A0433	B BHAVANI	20RH1A0438	B. HARSHITHA	20RH1A0455	CH. AKHILA	-	-	CNN BASED LUNG CANCER DETECTION USING CT SCAN
16	20RH1A0403	A. HARSHITHA	20RH1A0439	B.GEETHIKA	20RH1A0442	C.VAISHNAVI	21RH5A0405	B.RENUKA	EXPLORING TIME SERIES ANALYSIS OF RESIDENTIAL ELECTRICAL POWER CONSUMPTION
17	20RH1A0432	B. SAI MANOGRYA	21RH5A0402	B. POOJITHA	21RH5A0404	B. SONY	21RH5A0401	A. SIRIVENNELA	ARTIFICIAL INTELLIGENCE MODEL FOR AIR QUALITY PREDICTION AND ANALYSIS FROM IOT SENSOR DATA
18	20RH1A0486	G SRI VYSHNAVI	20RH1A04B0	K VARSHINI	20RH1A0469	D AKSHITHA	20RH1A0486	D JYOSHIKA	LOW POWER REDUNDANT TRANSITION FREE TSPSC DUAL EDGE TRIGGERING FLIP FLOP USING SINGLE TRANSISTOR CLOCKED BUFFER
19	20RH1A0466	D.NANDINI	20RH1A0478	G.SHARANYA	20RH1A04B4	K.AKSHAYA	21RH5A0411	J.REKHA	CLASS ATTENDANCE MANAGEMENT SYSTEM USING FACE RECOGNITION

20	20RH1A0464	D. LIKHITHA	20RH1A0472	E. SHESHWIKA	20RH1A04B2	K. NIKHILA	20RH1A0494	G. HRUSHITHA	AUTOMATIC OF TRAFFIC CONTROL SYSTEM USING MORPHOLOGICAL OPERATIONS
21	20RH1A0473	E.SHARANYA	20RH1A0474	E.GEETHAREDDY	20RH1A0483	G.PRATHUSHA	20RH1A0492	G.CHANDANA	SOIL TEXTURE CLASSIFICATION USING MULTICLASS SUPPORT VECTOR MACHINE
22	20RH1A0495	G. MAHITHA	20RH1A0498	G. ABHISHIKTHA SHINY	20RH1A0468	D. SAI DIVYA	20RH1A0462	D. AKHILA	A REAL IMPLICATION OF DATA HIDING IN AUDIO FOR MILITARY APPLICATIONS
23	20RH1A0467	DUBBAKA NANDINI	20RH1A0490	G JAYASRI	20RH1A04B1	K.L.PRAVALLIKA	20RH1A04B6	K.JENNIFER JASMINE	DIFFERENT DISEASES OF PLANT LEAF USING SUPERVISED MULTIMODAL CLASSIFIER TECHNOLOGY
24	20RH1A04B3	K.RUCHITHA	20RH1A04C0	K.ASHWITHA	20RH1A04A6	K.LAHARI	20RH1A0489	G.SUPRIYA	SWARM OPTIMIZATION FOR ANTENNA SYNTHESIS
25	20RH1A0477	G.SATHVIKA	20RH1A0487	G.VASUNDHARA	20RH1A0496	G.RENUSRI	20RH1A04B5	K.RISHITHA	IMAGE PROCESSING BASED ON SPEED MEASUREMENT OF VEHICLES IN VIDEO SURVEILLANCE SYSTEM
26	20RH1A0465	D.SWANIHA	20RH1A0471	E.BHAVANI	20RH1A0485	G.NAGAVASAVI	-	-	A NOVEL METHOD OF QRS DETECTION USING TIME AND AMPLITUDE THRESHOLDS WITH STATISTICAL PEAK ELIMINATION
27	20RH1A04A4	K.SHIRISHA	20RH1A04A5	K.VARSHINI	20RH1A04A8	K.SHRAVANI	20RH1A04A9	K.AKSHAYA	BREAST CANCER DIAGNOSIS USING IMAGE PROCESSING & MACHINE LEARNING
28	20RH1A0497	G.LEKHANA	20RH1A0499	HARSHAVARDHINI BOTLA	20RH1A04A1	J.PRANITHA	20RH1A04B8	K.DIVYA	DESIGN OF VERY HIGH-SPEED PIPELINE FIR FILTER THROUGH PRECISE CRITICAL PATH ANALYSIS
29	20RH1A04B9	K.SAIKIRTHANA	20RH1A0488	G PRACHI	20RH1A04A7	K KEERTHANA	20RH1A0480	G HARSHITHA	AN ANALYSIS ON NPC, RASHA, MFCC TECHNIQUES USING SPEECH RECOGNITION SYSTEM
30	20RH1A0470	D.KAVYA	20RH1A0475	E.RACHANA	20RH1A0479	G.VANAJAKSHI	20RH1A0484	G.JAHNAVI	SECRET SHARING BASED REVERSIBLE DATA HIDING IN ENCRYPTED IMAGES USING MULTIPLE DATA HYDERS
31	20RH1A0481	G.SHRIYA	20RH1A0482	G.RASAGNYA	20RH1A0491	G.NIKHITHA	21RH5A0412	K.SRILEKHA	BONE EXTRACTION IN X-RAY IMAGES BY ANALYSIS OF LINE FLECTION

32	20RH1A0476	G.MOUNI KA	21RH5A0407	D S KARUNYA	21RH5A0408	D.VYSHNAVI KA	21RH5A0410	G. ARCHANA	DETECTION AND COUNTING OF RED BLOOD CELLS IN MICROSCOPIC IMAGE
33	20RH1A04A2	K AKSHAD AW	20RH1A04B7	K BHARGAVI	20RH1A0463	D SATHWIKA SRI	21RH5A0409	G.MOUNIK A	IMAGE ENCRYPTION ALGORITHM BASED ON CHAOTIC SYSTEM
34	20RH1A04C1	K.SHRAV YA	20RH1A04C2	K.VARSHA	20RH1A04C4	K.LAKSHMI PRASANNA	20RH1A04D4	K.KAVYA	FOOD RECOGNITION SYSTEM AND CALORIE MEASUREMENT
35	20RH1A04C3	K.HARINI	20RH1A04E4	M.JHANSI LAKSHMI	20RH1A04G4	N.AKHILA	20RH1A04G5	N.UTHEJA	MODEL EVALUATION OF VARIOUS SUPERVISED MACHINE LEARNING ALGORITHMS FOR HEART DISEASE PREDICTION
36	20RH1A04C7	K VANDAN A	20RH1A04C8	K RAJA NIKHITHA	20RH1A04D6	L BHANU SREE	20RH1A04F1	M NANDITH A	AUTOMATIC DETECTION OF WHITE BLOOD CANCER FROM MICROSCOPIC IMAGES OF BONE MARROW USING CNN
37	20RH1A04E3	MAMATH A.D	20RH1A04D1	K.SHIVANI	20RH1A04H1	PAMERA NIKITHA	21RH5A0414	M.NANDINI	COST EFFECTIVE SELF HEALING APPROACH FOR HARDWARE SYSTEMS
38	20RH1A04F4	M. VAHINI	20RH1A04F7	N. DEEPTHI	20RH1A04F9	N. SARIKA	20RH1A04H2	P. ABHISRI	LIVER DISEASE DETECTION USING MACHINE LEARNING TECHNIQUES
39	20RH1A04G1	N.MEGHA NA	20RH1A04G9	P.SANGEETHA	20RH1A04H0	P.KANISHKA SAI	20RH1A04H6	P.RUKMINI	DETECTION OF LUNG CANCER IN CT SCANS USING IMAGE PROCESSING
40	20RH1A04D7	L.AKSHA YA	20RH1A04F3	M.DIVYA	20RH1A04F8	N.KEERTHIPRIYA	20RH1A04G8	P.SRIJA	DETECTION OF BRAIN TUMOR USING FEATURES FUSION AND MACHINE LEARNING
41	20RH1A04H5	P.SRIJA	20RH1A04H3	P.LAKSHMI SOWMYA	20RH1A04D3	K.SATHWIKA	-	-	LOW COST HIGH PERFORMANCE VLSI ARCHITECTURE FOR MONTGOMARY MODULAR MULTIPLICATION
42	20RH1A04H4	P. DEEPIKA REDDY	20RH1A04E8	M. CHAITANYA	20RH1A04E6	M. SOWMYA	20RH1A04G7	P. S. SASHI KANTHI	HYBRID LSTM ENCODER DECODER ARCHITECTURE TO DETECT VIDEO FORGERY
43	20RH1A04C5	K. RAMYA	20RH1A04C6	K. AVANTHI	20RH1A04C9	K. RUCHITHA	20RH1A04E0	M. JAYA	AUTOMATIC NUMBER PLATE RECOGNITION FOR VEHICLE IDENTIFICATION USING OCR
44	20RH1A04D9	M. SAI SHIVANI	20RH1A04E1	M. BALA SANGEETHA	20RH1A04E5	M. PALLAVI	20RH1A04G0	N. SUPRIYA	FINGERPRINT IMAGE IDENTIFICATION FOR CRIME DETECTION

45	20RH1A04D0	K.SAJANA SREE	20RH1A04H8	P.ARUNA	20RH1A04H9	P.SNEHA SRI	-	-	DETECTION AND CLASSIFICATION OF FRUIT DISEASES BY USING IMAGE PROCESSING
46	20RH1A04G6	P.MOUNIKA	20RH1A04F6	N.BHARGAVI	20RH1A04G2	N.VAISHNAVI	20RH1A04D8	M.MEGHANA	LEAF DISEASE DETECTION AND CLASSIFICATION USING SVM CLASSIFIER
47	21RH5A0413	K.SNEHA	21RH5A0417	N.SUCHITHA	21RH5A0418	P.ANUSHIKA	20RH1A04E2	M.SREEJA	LSTM DEEP LEARNING METHOD FOR NIDS
48	20RH1A04F2	M NEHA	20RH1A04F5	M SUJANA	20RH1A04H7	P CHATURYA	20RH1A04J0	P SNEHA	BREAST CANCER CLASSIFICATION FROM HISTOPATHOLOGICAL IMAGES USING RESOLUTION ADAPTIVE NETWORK
49	20RH1A04D2	K.KEERTHI	20RH1A04E7	M.RISHITHA	21RH5A0415	M.SHRUTHI	21RH5A0416	M.POOJITHA	ADVANCED 3D MOTION PREDICTION FOR VIDEO BASED DYNAMIC POINT CLOUD COMPRESSION
50	20RH1A04P0	V.N.SUBHA NIKITHA	20RH1A04L8	SHREEYA P	20RH1A04P7	V.YASHASWINI	20RH1A04P9	Y.PRAGNYA	A FRAMEWORK OF REVERSIBLE COLOR TO GRAY SCALE CONVERSION WITH WATERMARKING FEATURE
51	20RH1A04M0	S. SAI MEGHANA	20RH1A04M5	S. PRANA VI	20RH1A04M6	S. SREEHITHA	20RH1A04M8	S. THANUSRI	REVERSIBLE DATA HIDING WITH HIERARCHAL EMBEDDING FOR ENCRYPTED IMAGES
52	20RH1A04L9	S.VARSHITHA REDDY	20RH1A04M2	S.GAYATHRI	20RH1A04K4	S.SUPRAJA	20RH1A04M9	S.PRAVALIKA	UNSUPERVISED MACHINE LEARNING IN 5G NETWORKS FOR LOW LATENCY COMMUNICATIONS
53	20RH1A04N9	V.SAHITHI	20RH1A04L0	B.SANNITHA	20RH1A04P1	V.HARIKA	20RH1A04L2	SK.NASREEN	INTEGRATED ENERGY AND SPECTRUM HARVESTING FOR 5 G WIRELESS COMMUNICATIONS
54	20RH1A04L7	S NAVYA SRI	20RH1A04L6	SHAIK BEEBI JHONY	20RH1A04J7	P SOUMYA SRI	20RH1A04J2	P KALYANI	MOVING OBJECT TRACKING BASED ON BACKGROUND SUBTRACTION ALGORITHM
55	20RH1A04N1	T NIKITHA	20RH1A04N5	T KALYANI	20RH1A04N6	T PRAVALIKA	20RH1A04L4	SK AMREEN	ANALYSIS AND DETECTION OF DDOS ATTACKS ON CLOUD COMPUTING ENVIRONMENT USING MACHINE LEARNING TECHNOLOGY
56	20RH1A04N4	T.SHARANYA	20RH1A04P5	V.CHANDRIKA	21RH5A0420	S.TEJASHWINI	20RH1A04N7	T.SARALA DEVI	A NOVEL INTRUSION DETECTION MODEL FOR DETECTING KNOWN AND INNOVATIVE CYBER

									ATTACKS USING CONVOLUTIONAL NEURAL NETWORKS
57	20RH1A04P3	V.MEGHANA	20RH1A04N2	T.SUSHMITA	20RH1A04K8	S.SOWMYA	20RH1A04K1	R.DHANA LAKSHMI	POLARI METRIC SAR IMAGE CLASSIFICATION BASED ON ENSEMBLE DUAL-BRANCH CNN AND SUPERPIXEL ALGORITHM USING MACHINE LEARNING
58	20RH1A04J9	R.SATHVIKA	20RH1A04K5	S KEERTHI	20RH1A04M1	S SRAVANI	-	-	MACHINE LEARNING FOR INTELLIGENT AUTHENTICATION IN 5G BEYOND WIRELESS NETWORK
59	20RH1A04P4	V.CHITHRIKA	20RH1A04M4	S.NVD NITYA SREE	21RH5A0422	V.RAMYA	20RH1A04M7	S.VARSHA	ADVANCED SKIN DISEASE DIAGNOSIS LEVERAGING IMAGE PROCESSING
60	20RH1A04J1	P.NIHARIKA	20RH1A04K9	SANJANA SINGH	20RH1A04P2	VRS LAHARI	20RH1A04P8	Y.MALAVIKA	DUAL STEGNOGRAPHY-A NEW HIDING TECHNIQUE FOR DIGITAL COMMUNICATION
61	18RH5A0406	D.SOUMYA LATHA	20RH1A04J3	P.SAHITHI	20RH1A04K0	R.RUCHITHA	21RH5A0421	U.SAMATHA	5G GREEN COMMUNICATION
62	20RH1A04J5	P.DHARANI	20RH1A04J6	P.LALITHA SRIJA	20RH1A04J8	R.SNIGDHA	20RH1A04M3	S.LEENA SREE	FACE DETECTION AND ATTENDANCE MANAGEMENT DATA IN MATLAB
63	20RH1A04P6	V.MEGHANA	20RH1A04Q0	Y.SWETHA	21RH5A0419	P.SRAVYA	21RH5A0423	V.SNEHA	GRAPH BASED FILE DISPATCHING PROTOCOL WITHBD2D ENHANCED
64	20RH1A04J4	P DEEPTHI SMARIKA	20RH1A04K2	S DEEKSHA	20RH1A04K6	SAKSHI AGARWAL	20RH1A04K7	S MANSWINI	AI ADVANCED AIR CANVAS
65	20RH1A04L1	S.TRISHA	20RH1A04K3	S.PRAVALIKA	20RH1A04L3	SHAIKH SHABANA	20RH1A04N0	T.SNIGDHA	SIMULATION AND CLASSIFICATION OF MOBILE COMMUNICATION ,BASE STATION DOWNLINK OF SIGNALS

H.O.D