



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-2024-25

S.N O	HT.NO	STUDENT NAME	HT.NO	STUDENT NAME	HT.NO	STUDENT NAME	TITLE
1	21RH1A0449	CH.NEHA	21RH1A0441	CH.SIRI CHANDANA REDDY	21RH1A0442	CH.SHIVANI	INTERNET CONTROLLED CAR
2	21RH1A0402	A. RENUSRI	21RH1A0410	A.KALYANI	21RH1A0457	D. SHRINIDHI	ENHANCING VILLAGE POND CLEANER EFFICIENCY WITH RASPBERRY PI TECHNOLOGY
3	21RH1A0411	A.KRISHNA VENI	21RH1A0423	B.DIVYA	21RH1A0452	CH.CHARISH MA	DESIGN AND IMPLEMENTATION OF AN EMBEDDED SYSTEM FOR DATA TRANSFER IN A CAR USING CAN PROTOCOL
4	21RH1A0438	B.INDHUJA	21RH1A0458	D.JEEVANA	21RH1A0462	D.VYSHNAVI	DESIGN AND IMPLEMENTATION OF PORTABLE SMART WIRELESS PEDESTRIAN CROSSING CONTROL SYSTEM
5	21RH1A0408	A. SOWMYA	21RH1A0430	B . SHRAVYA	21RH1A0460	D. APOORVA	REAL TIME APPLICATION OF VEHICLE ANTI THEFT DETECTION AND PROTECTION WITH SHOCK USING FACIAL RECOGNITION AND IOT NOTIFICATION

6	21RH1A0434	B.SRIJA	21RH1A0437	B.GREESHMA	21RH1A0439	B.LIKITHA	SMART SECURITY DEVICE TO PROVIDE PROTECTION FOR WOMAN
7	21RH1A0417	A. RAJESHWARI	21RH1A0448	CH. POOJITHA	21RH1A0435	B.CHANDAN A	IOT BASED ECOSORT USING CLOUD SERVICES
8	21RH1A0406	A.HARSHITHA	21RH1A0424	B.NIHARIKA	21RH1A0443	CH.SRAVANI	STRESS ANALYSIS AND CARE PREDICTION SYSTEM FOR ONLINE WORKERS BY IOT
9	21RH1A0403	ADDANKI ASHRITHA	21RH1A0409	ALUGOJU LAVANYA	21RH1A0422	BANDI TRIVENI	FISHERMEN TRACKING AND COMMUNICATION USING LIFI TECHNOLOGY
10	21RH1A0414	A.PRASANNA	21RH1A0421	AYESHA SIDDIKA	21RH1A0464	D.AKSHAYA	DESIGN OF ENVIRONMENTAL MONITORING SYSTEM IN HEN HOUSE BASED ON GSM
11	21RH1A0412	ANJUMUNNISSA	21RH1A0418	A.KEERTHI KEZIA	21RH1A0427	B. MEGHANA GOUD	FLOOR BASED SENSORS WALK IDENTIFICATION SYSTEM USING DYNAMIC TIME WARPING WITH CLOUDLET SUPPORT
12	21RH1A0405	A.BHARGAVI	21RH1A0413	A.SAIPRIYA	21RH1A0416	A.KUMARI LAXMI VARSHITHA	AGRISYS: A SMART AND UBIQUITOUS CONTROLLED-ENVIRONMENT AGRICULTURE SYSTEM.
13	21RH1A0426	B.SRIVANI	21RH1A0429	B.NIKHITHA	21RH1A0440	C.VARSHITHA A	A WEARABLE SYSTEM FOR RESPIRATORY AND PACE MONITORING IN RUNNING ACTIVITY
14	21RH1A0401	A.HANSHIKA	21RH1A0419	CH.ASHRITHA	21RH1A0463	D.RAGHASRI	VIRTUAL REALITY BASED SYSTEM FOR FLOOD RESCUE MANAGEMENT
15	21RH1A0444	CH.KAVYASRI	21RH1A0446	CH.PRANEETHA	21RH1A0453	CH.MANASA	A MODEL-DRIVEN METHODOLOGY FOR THE DESIGN OF AUTONOMIC AND COGNITIVE IOT-BASED SYSTEMS: APPLICATION TO HEALTHCARE
16	21RH1A0415	A.DIVYA	21RH1A0436	B.TEJASWINI	21RH1A0465	D.SRIJA	IOT BASED INPLANATABLE AI PILL(TABLET) DEVELOPMENT FOR MEDICINE TRACKING

17	21RH1A0425	B.KOMALA REDDY	21RH1A0455	D.ANJALI	22RH5A0406	D.NAVYA	SMART MONITERING FOR SOLDIER HEALTH AND LOCATION USING WIFI
18	21RH1A0407	A.SHIVANI	21RH1A0432	B .NANDINI	21RH1A0450	CH.VAISHNA VI	ARTIFICIAL INTELLIGENCE & TELEGRAM CHANNEL INTEGRATED AMBULANCE SYSTEM
19	22RH5A0404	B.KUSUMA SREE	22RH5A0405	D.JANANI	22RH5A0407	G.ANJALI	DRIVER DROWSINESS DETECTION MODEL USING CONVOLUTIONAL NEURAL NETWORK TECHNIQUE FOR ANDROID APPLICATION
20	21RH1A0433	B SWATHI	21RH1A0451	CH.USHA			VEHICLE-TO-VEHICLE COMMUNICATION USING LI-FI TECHNOLOGY
21	22RH5A0403	B.SHRAVA NI	22RH5A0401	A.MEGHANA	22RH5A0402	B. SANDHYA	IOT BASED ON THE FLY VISUAL DEFECT DETECTION IN RAILWAY TRACKS
22	21RH1A0454	D. ESHWARI CHANDRIK A	21RH1A0461	D.BHAKTI PATEL	21RH1A0447	C VAISHNAVI	WHEELCHAIR CONTROL THROUGH EYE BLINKING AND IOT PLATFORM
23	21RH1A0404	AKHILA BODA	21RH1A0431	B. AKHILA	21RH1A0459	D. NAVYA	SMART FARMING USING IOT FOR EFFICIENT CROPS GROWTH
24	21RH1A0420	ASHRITHA PULLAGUR LA	21RH1A0428	BELIGE NAVYA	21RH1A0445	CH. SNEHA	REPEL: A UTILITY-PRESERVING PRIVACY SYSTEM FOR IOT-BASED ENERGY METERS
25	21RH1A0467	E.SPOORTH I REDDY	21RH1A0488	G.SHIVAMANI	21RH1A0493	I.VARSHITHA	SMART TRAFFIC CONGESTION CONTROL STRATEGY AND EMERGENCY VEHICLE PRIORITY USING EMBEDDED SYSTEMS
26	21RH1A0495	I.SPANDAN A	21RH1A0498	J.SHRAVYA	21RH1A04B 5	K.SRAVANI	SMART SOLAR-DRIVEN E-UNIFORM WITH CLIMATE CONTROL FOR SOLDIERS
27	21RH1A0469	E SAMANVIT HA	21RH1A0475	G DEEPTHI	21RH1A0489	G SAHITHI	VEHICLE ANTI-THEFT SECURITY SYSTEM WITH IGNITION LOCKING USING EMBEDDED SYSTEMS
28	21RH1A0468	E.SOWMYA	21RH1A0497	I.ASHRITHA	21RH1A04D	K.SARIKA	SMART WATER FLOW AND PIPELINE LEAKAGE

					0		DETECTION SYSTEM USING GSM
29	21RH1A04C 3	K.MOUNIK A	21RH1A04C 1	K.ANANTHALA KSHMI	21RH1A04A 9	K.DIVYA	"DESIGN AND IMPLEMENTATION OF AN IOT-DRIVEN AUTOMATED SHELTER SYSTEM TO MITIGATE RAIN IMPACT ON CROP GROWTH.
30	21RH1A0471	E.SHRUTHA	21RH1A0490	G.ALANKRITH A	21RH1A0480	G.MEGHANA	TRACKING AND MONITORING CATTLE'S HEALTH USING WIRELESS SENSOR NETWORKS.
31	21RH1A0472	E.MANISHA	21RH1A0494	I.KAVYA	21RH1A04B 2	K.RENUKA	"INVESTIGATION OF ROCK FALL HAZARDS IN UNDERGROUND MINES AND DEVELOPMENT OF A PREDICTIVE MODEL"
32	21RH1A0477	G.MADHU JYOTHI	21RH1A0486	G.HARINI REDDY	21RH1A04C 8	K. SAI NIKHITHA	EXPERIMENTAL ANALYSIS OF IOT ASSISTED SYSTEMATIC MEDICINE DISPENSER WITH LOGICAL SENSOR ASSOCIATION
33	21RH1A0478	G.ASHWITH A	21RH1A04A 3	J.SRI TULASI	22RH5A0413	K.SAI VARSHITHA	MUDSLIDE DISASTER MONITORING AND EARLY WARNING SYSTEM BASED ON ESP-32
34	21RH1A0474	E.SATHWIK A	21RH1A0484	G.SHIVATHMIK A	21RH1A0496	I.MOUNIKA	SMART IRRIGATION AND CROP PROTECTION FROM WILD ANIMALS USING IOT
35	21RH1A04B 4	K. LAXMI BHAVANI	21RH1A04B 0	MEGHANA K	22RH5A0412	K. NEEHARIKA	VOICE CONTROL ELECTRONICS
36	21RH1A04A 4	JILLALA SRUTHI	21RH1A04B 6	K.AKSHAYA	21RH1A0479	G.NITHEESH A	SOP COMPLIANCE AND MONITORING ELECTRONIC SYSTEM FOR BUSINESS AND PUBLIC PLACES USING IOT
37	21RH1A0481	G.KAVYA	21RH1A0485	G.RISHWITHA	21RH1A0487	G.ABHINAYA	SMART FARMING ROBOT FOR DETECTING ENVIROMENTAL CONDITIONS IN A GREENHOUSE
38	21RH1A0470	E. KAVYA	21RH1A0482	G. JAHNAVI	21RH1A04B 1	K. MANASA	LORA FREQUENCY COMMUNICATION BASED SAFETY AND SECURITY SYSTEM FOR FISHERMEN
39	21RH1A04C 7	K. HARSHITH A	21RH1A04C 4	K. NAGA SAI VINEESHA	21RH1A04C 2	K. SHARANYA	SMART FLOORING SYSTEM FOR SUSTAINABLE ENERGY GENERATION USING PIEZOELECTRIC TECHNOLOGY
40	21RH1A04C	K.VANDHA	21RH1A04B	K.ASRITHA	21RH1A04A	J.RISHITHA	IOT BASED REMOTE SURVEILLANCE FOR

	6	NA	8		5		OBSTACLES NEAR RAILWAY TRACKS
41	21RH1A04A 7	J.KARUNA SRI	21RH1A04B 9	K.KAVYA			SMART IOT DRIVEN ROBOT FOR MULTI FUNCTIONAL MILITARY APPLICATIONS
42	21RH1A04A 0	J.PRALAYA	21RH1A04A 6	J.BHAVANI	21RH1A04A 8	J.SHRUTHI	SDIOT PARK: A DATA ANALYTIC FRAMEWORK FOR SMART PARKING USING SDN- BASED IOT(BATCH 18)
43	21RH1A0473	E.NAVEEN A	21RH1A0476	G.PARIMALA	21RH1A0483	G.RAMYA	EMERGENCY ALERT DEVICE – BASED ON GSM AND GPS TECHNOLOGY
44	20RH1A04D 5	L.ALEKHY A	21RH1A04C 0	K.ARCHANA	22ARH5A04 08	G.ARUNA	SMART AGRICULTURE PESTICIDE SPRAYING ROBOT USING MOBILE CONTROLLING
45	21RH1A0492	G.RAKSHIT HA	21RH1A04B 7	K.ARUNA JYOTHI	21RH1A04C 5	K.PRASANNA LAXMI	AUTOMATED MEDICATION DISPENSING ROBOT FOR ENHANCED HEALTHCARE FACILITY MANAGEMENT
46	22RH5A0409	J.BHAVANI	22RH5A0410	J.SAI SRI	21RH1A0491	G. NIKHITHA	THERMOELECTRIC WASTE HEAT RECOVERY SYSTEM FOR ELECTRICAL ENERGY GENERATION
47	21RH1A0499	J.PAVANI	21RH1A04A 1	J.SRI VAISHNAVI	21RH1A04A 2	J.SANDHYA	ROBOT SPY SYSTEM FOR BOMB DETECTION AND IMAGE MONITORING
48	22RH5A0414	L. APOORVA	22RH5A0411	J.SUSMITHA			HEALTH MONITORING AND TRACKING SYSTEM FOR SOLDIERS USING ESP 8266
49	21RH11A04 D1	K.HARITHA	21RH1A04E 7	M.SANJANA	21RH1A04E 8	M.SHIRISHA	MONITORING FLOODING CONDITIONS USING IOT SYSTEM
50	21RH1A04G 0	M.MANASA	21RH1A04J0	P.DEEPIKA	21RH1A04J6	P.AISHWARYA A	SMART TEMPERATURE-DEPENDENT COOLING OF SOLAR PANEL USING ESP32 (DOMAINS / RENEWABLE)
51	21RH1A04D 6	L.VARSHINI	21RH1A04F 5	M.MEGHANA	21RH1A04F7	M.NIHARIKA	IOT BASED HEALTH MONITORING AND SECURE COMMUNICATION SYSTEM PATIENT CARE USING BLUETOOTH AND THING SPEAK
52	21RH1A04D	G.LAXMI	21RH1A04G	M.PURNIMA	21RH1A04G	M.SRUJANA	

	7	PRASANNA	5	SAI	7		MONITORING TOXIC GASES USING NANOTECHNOLOGY AND WIRELESS SENSOR NETWORKS (DOMAINS / WSN)
53	21RH1A04E 6	M.VARSHITHA	21RH1A04H 6	K.NOOTHANA	21RH1A04H 7	P.MANISHA	SYSTEM ARCHITECTURE FOR TRACKING PASSENGERS INSIDE AN AIRPORT TERMINAL USING RFID (DOMAINS / WSN)
54	22RH5A0417	M.SADHVI	22RH5A0418	M.MAHESHWARI	22RH5A0420	N.PREETHI	AUTOMATED RAILWAY TRACK CRACK DETECTION USING ESP 32
55	21RH1A04G 8	M.SRAVANTHI	21RH1A04H 5	N.SRIYA	21RH1A04J5	P.PRAVEENA	TRACKING AND MONITORING CATTLE'S HEALTH USING WIRELESS SENSOR NETWORKS (DOMAINS / WSN)
56	21RH1A04H 2	N.DHARANI	21RH1A04K 3	P.PUSHPALATHA	21RH1A04K 5	P.PRASANTHI	IOT BASED ELECTRIC VEHICLE BATTERY MANAGEMENT SYSTEM WITH CHARGE MONITOR AND FIRE PROTECTION (DOMAINS / IOT)
57	21RH1A04J2	P.ANUSHRE	21RH1A04J7	P.NEERAJA	21RH1A04J9	P.SAI PRASANNA	REVOLUTIONIZING WASTE MANAGEMENT AND AUTOMATED SEGREGATION
58	21RH1A04E 5	M.MAHESH WARI	21RH1A04F 1	M.JHANSI LAKSHMI	22RH5A0415	M.CHITRA LEKHA	INTELLIGENT CLIMATE ADJUSTABLE E-UNIFORM FOR SOLDIERS
59	21RH1A04D 3	K.GAYATHREE	21RH1A04H 4	N.NIHARIKA	22RH5A0421	P.CHANDANA	REAL TIME MONITORING AND ANALYZATION OF HAZARDOUS PARAMETERS IN UNDERGROUND COAL MINES USING INTELLIGENT HELMET SYSTEM
60	21RH1A04F6	M.MEGHANA	21RH1A04G 4	M.JANANI	21RH1A04G 6	M.MOUNIKA	CHILD SAFETY MONITORING SYSTEM BASED ON IOT(CONTROLLERS / ARDUINO)
61	21RH1A04E 1	M.LAHARI	21RH1A04G 1	M.RAMYA KUMARI	21RH1A04H 1	N.BHAVANI	REAL-TIME VEHICLE TRACKING SYSTEM FOR THEFT PREVENTION (DOMAINS / IOT)
62	21RH1A04E	M.SUPRAJA	21RH1A04G	M.SATHWIKA	21RH1A04J3	P.SWETHA	REAL-TIME WIRELESS EMBEDDED ELECTRONICS

	3		9			YADAV	FOR SOLIDER SECURITY (DOMAINS / WNS)
63	21RH1A04F3	M.DEEPIKA	21RH1A04H 9	P.NIKITHA	21RH1A04K 1	P.MRUDULA	IOT-ENABLED MOVING WHEELCHAIR WITH OBSTACLE DETECTION AND CONTINUOUS HEALTH MONITORING(DOMAINS / IOT)
64	21RH1A04D 8	M.LOHITHA	21RH1A04J1	P.ANUSHA	21RH1A04K 0	P.RAKSHITH A	LPG TRANSPORT TRACKING AND LEAKAGE DETECTION WITH ACCIDENT PREVENTION ALERT SYSTEM(DOMAINS / EMBEDDED APPLICATIONS)
65	21RH1A04G 2	M.RAJASRI	21RH1A04H 0	N.SATHVIKA	21RH1A04H 3	N.NEHA	A DEEP LEARNING BASED DISTRIBUTED SMART SURVEILLANCE ARCHITECTURE USING EDGE AND CLOUD COMPUTING (DOMAINS/DEEP LEARNING)
66	21RH1A04F0	M.MRUDHU LA	21RH1A04G 3	M.LAKSHMITH A	21RH1A04K 2	P.SWETHA	GPS GSM BASED SCHOOL BUS TRACKING AND NOTIFICATION SYSTEM
67	21RH1A04D 4	G.LAHARI	21RH1A04D 2	K.POOJITHA	22RH5A0416	M.LOKESHW ARI	SMART FOOTWEAR AND SHOCKING BAND FOR WOMEN SECURITY(DOMAINS/EMBEDDED APPLICATIONS)
68	21RH1A04F2	M.HARINI	21RH1A04H 8	P.SHIVA SHIVANI	21RH1A04J4	P.DHARANI	AN EMERGENCY MESSAGE AND CALL SYSTEM FOR PEOPLE WITH EPILEPSY USING IOT
69	21RH1A04E 2	M.AKSHITH A	21RH1A04E 9	M.SUKANYA	21RH1A04F9	MD.SANIA MAHAVEEN	REAL TIME MISSILE DEFENCE SYSTEM WITH DYNAMIC VISUALIZATION
70	21RH1A04D 9	L.PRANAY A	21RH1A04E 0	M.SRIJA	21RH1A04F8	M.NANDA GOKULA	WATER MONITORING ROBOT AND PH LEVEL CHECKING (DOMAINS / IOT)
71	21RH1A04D 5	L.ANUHYA	21RH1A04E 4	M.HIMAJA	21RH1A04J8	P.VANDHAN A	SMART HELMET FOR RIDERS TO AVOID ACCIDENTS USING IOT
72	21RH1A04M 7	SAMHITHA GOPU	21RH1A04R 8	V SAI SRITHA	21RH1A04L 3	P SHRIZA REDDY	ENHANCED HUMAN-ROBOT COLLABORATION VIA IOT ROBOT SKIN IN HEALTHCARE
73	21RH1A04K 8	P. SOWMYA	21RH1A04N 2	SHAHANA MUSKAAN	21RH1A04N 9	S. DEEPIKA	SECURE NRF WIRELESS COMMUNICATION FOR DATA ENCRYPTION
74	21RH1A04P9	THOTA	21RH1A04R	SADHGUNA	22RH5A0422	PITLA	DESIGN AND IMPLEMENTATION OF AFFORDABLE

		UMA MAHESHW ARI	7	VUSIRIKAYAL A		VAISHNAVI	AND MODULAR AUTONOMOUS CAR
75	21RH1A04R 3	V SAI ANJANI	21RH1A04K 9	P AKSHITHA	22RH5A0426	V RAMYA SRI	HARDWARE-LEVEL SECURITY AGAINST PHYSICAL THREATS
76	21RH1A04Q 2	T THARUNI	21RH1A04K 6	P SIRI	21RH1A04L 8	R SRIJA	THE LICENCE PLATE PROOF OF IDENTITY RECKLESS STIRRING VEHICLES
77	22RH5A0427	V.VENNEL A	22RH5A0425	T.POOJA	22RH5A0423	R.MAHESHW ARI	COURTESY BASED DEUCE-TORRENT CONVOLUTIONAL NETWORKS FOR FACE SPOOFING DETECTION
78	21RH1A04M 9	SANJANA SINGH	21RH1A04P 4	T NAVYA	21RH1A04Q 6	SAI TRINISHA	A NEW SMART APPARATUS FOR IN-BELT CONVEYOR OF IDLER ROLLER CONDITION MONITORING
79	21RH1A04N 4	S.VASAVI	21RH1A04Q 4	T.AMRUTHA	21RH1A04Q 7	V.RAJITHA	SMART TORQUE MANAGEMENT SYSTEM WITH IOT - DRIVEN SAFETY INTEGRATION
80	21RH1A04L 0	SAKSHI	21RH1A04L 6	R. JOSHNA	21RH1A04Q 8	INDHU	DESIGN AND IMPLEMENTATION OF AN INTELLIGENT COAL BUNKER CLEANING ROBOT
81	21RH1A04M 2	R.BHAVANI	21RH1A04M 3	R.SATHVIKA	21RH1A04N 6	S.SREEJA	SMART BLIND SHOPPING CARRIER
82	21RH1A04P5	T. PRAGNA	21RH1A04Q 3	T. NIRUPAMA REDDY	21RH1A04R 9	Y. DEEPIKA	SMARTPIT: IOT DRIVEN MANHOLE MAINTENANCE FOR ENHANCED HUMAN SAFETY
83	21RH1A04P2	S. CHANDINI	21RH1A04Q 9	V. MAMATHA	21RH1A04M 1	R. MOUNIKA	AN AMALGAMATE STREET LIGHT FAULT DETECTION AND LOCATION TRACKING CONTINGENT ON IOT
84	21RH1A04N 7	S.MANISHA	21RH1A04R 2	V.SREETEJA	21RH1A04R 5	V.VISHRUTHI	LIFI BASED PARAMETERS MONITORING SYSTEM UNDERWATER COMMUNICATION
85	21RH1A04N 0	S.NIKITHA	21RH1A04N 1	S.MAMATHA	21RH1A04N 8	S.APARNA	REAL TIME CLOCK BASED MONITORING AND AUTOMATION FOR SUSTAINABLE AQUACULTURE
86	21RH1A04L	P. ANKITHA	21RH1A04R	V.NAGADEEPT	21RH1A04R	V.KEERTHAN	AN IOT BASED KEEN REMEDY DISPENSER MODEL

	4		1	HI	6	A	FOR HEALTHCARE
87	21RH1A04L 7	R .MANOGNA	21RH1A04M 4	R. RAVALI	21RH1A04N 5	S. NIHARIKA	IOT - ENABLED LOW-SLUNG POWER ATMOSPHERIC MONITORING SYSTEM
89	21RH1A04R 0	V. THANUSHA	21RH1A04M 0	M.RAMYA	21RH1A04L 1	PULI AKSHAYA	A WIRELESS SENSOR SYSTEM FOR DETECTING DIABETIC RETINOPATHY TO AVOID ACCIDENTS
90	21RH1A04L 9	R.HARIKA	21RH1A04P 6	T.AKARSHA	21RH1A04P8	T.GREESHMA	MOVABLE TRAIN PLATFORM BASED ON TRAIN ARRIVAL AND DEPARTURE
91	21RH1A04L 5	R.POOJITH A SINGH	21RH1A04M 5	S. SRILATHA	21RH1A04P7	T. DIVYA	SMART SECURITY SOLUTION: RASPBERRY PI WITH EMAIL ALERTS AND ELECTRIC SHOCK INTEGRATION
92	21RH1A04M 8	S. MANOGNA	21RH1A04Q 0	T. USHASWINI	22RH5A0424	R.SOWMYA	IMPLEMENTATION OF REAL TIME DYNAMIC NAVIGATION FOR MOBILE ROBOTS
93	21RH1A04M 6	S.SANIKA	21RH1A04P 3	T.BHARGHAVI	21RH1A04Q 1	T.SREEJA	IOT-BASED SELF OPERATED PETROL BUNK MANAGEMENT SYSTEM
94	21RH1A04K 7	P.SINDHU	21RH1A04L 2	P.AMULYA	21RH1A04R 4	V DURGA BHAVANI	AN ANALYSIS ON DUAL AXIS SOLAR TRACKING AND WIND POWER GENERATION FOR HOME APPLIANCES
95	21RH1A04P0	SP.SATHWI KA	21RH1A04P 1	S.KALYANI	21RH1A04Q 5	U.SHIVANI	SECURE DATA TRANSMISSION USING BLOCK CHAIN WITH SHA ALGORITHM
96	20RH1A04A 3	K. PRANATI	21RH1A04N 3	SK. KARISHMA			A SECURE AND ROBUST INDEXING ALGORITHM TO PROVIDE SECURITY WITH FINGERPRINTS



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 2024-25

S.NO	HT.NO	STUDENT NAME	HT.NO	STUDENT NAME	HT.NO	STUDENT NAME	TITLE
1	21RH1A0449	CH.NEHA	21RH1A0441	CH.SIRI CHANDANA REDDY	21RH1A0442	CH.SHIVANI	MULTIMODAL HIERARCHICAL ATTENTION NEURAL NETWORK LOOKING FOR CANDIDATES BEHAVIOUR WHICH IMPACTS RECRUITER'S DECISION
2	21RH1A0402	A. RENUSRI	21RH1A0410	A.KALYANI	21RH1A0457	D. SHRINIDHI	MISSILE TRACKING AND AUTO DESTRUCTION BY USING ARDUINO
3	21RH1A0411	A.KRISHNA VENI	21RH1A0423	B.DIVYA	21RH1A0452	CH.CHARISH MA	THUMB POSITIONING ANALYSIS OF NEW ELLIPTICAL-SHAPED MICROWAVE SENSORS FOR NON-INVASIVE GLUCOSE MONITORING
4	21RH1A0438	B.INDHUJA	21RH1A0458	D.JEEVANA	21RH1A0462	D.VYSHNAV I	MOVABLE ROAD DIVIDER FOR ORGANIZED VEHICULAR TRAFFIC CONTROL WITH MONITORING
5	21RH1A0408	A. SOWMYA	21RH1A0430	B. SHRAVYA	21RH1A0460	D. APOORVA	CROP SHEILD SYSTEM
6	21RH1A0434	B.SRIJA	21RH1A0437	B.GREESHMA	21RH1A0439	B.LIKITHA	INTELLIGENT HELMET SYSTEM FOR PREVENTION OF ACCIDENT AND BIKE STARTER

7	21RH1A0417	A. RAJESHWAR I	21RH1A0448	CH. POOJITHA	21RH1A0435	B.CHANDAN A	ELECTRIC VEHICLE CHARGING USING BI-DIRECTIONAL DC - DC CONVERTER
8	21RH1A0406	A.HARSHITH A	21RH1A0424	B.NIHARIKA	21RH1A0443	CH.SRAVANI	EARTHQUAKES AND TSUNAMI SIMULATION THROUGH GSM NETWORK
9	21RH1A0403	ADDANKI ASHRITHA	21RH1A0409	ALUGOJU LAVANYA	21RH1A0422	BANDI TRIVENI	24x7 SMART IOT BASED INTEGRATED HOME SECURITY SYSTEM
10	21RH1A0414	A.PRASANN A	21RH1A0421	AYESHA SIDDIKA	21RH1A0464	D.AKSHAYA	SOLDIER HEALTH AND POSITION TRACKING SYSTEM
11	21RH1A0412	ANJUMUNNI SSA	21RH1A0418	A. KEERTHI KEZIA	21RH1A0427	B. MEGHANA GOUD	AN EFFICIENT PRIVACY ENHANCING CROSS SILO FEDERATED LEARNING AND APPLICATIONS FOR FALSE DATA INJECTION ATTACK DETECTION IN SMART GRID
12	21RH1A0405	A.BHARGAV I	21RH1A0413	A.SAIPRIYA	21RH1A0416	A.KUMARI LAXMI VARSHITHA	MILITARY SUPPORT AND RESUE ROBOT
13	21RH1A0426	B.SRIVANI	21RH1A0429	B.NIKHITHA	21RH1A0440	C.VARSHITH A	PHISHCATCHER: CLIENT-SIDE DEFENSE AGAINST WEB SPOOFING ATTACKS USING MACHINE LEARNING
14	21RH1A0401	A.HANSHIK A	21RH1A0419	CH.ASHRITHA	21RH1A0463	D.RAGHASRI	DEVELOPMENT OF A LPG MONITORING AND AUTOMATIC CYLINDER BOOKING SYSTEM BASED WIRELESS SENSOR NETWORK.
15	21RH1A0444	CH.KAVYAS RI	21RH1A0446	CH.PRANEETH A	21RH1A0453	CH.MANASA	ACCIDENT PREVENTION SYSTEM ON HILLY AREAS AND DEADLY ZONES
16	21RH1A0415	A.DIVYA	21RH1A0436	B.TEJASWINI	21RH1A0465	D.SRIJA	DESIGN OF INTELLIGENT AMBULANCE AND TRAFFIC CONTROL USING ARDUINO
17	21RH1A0425	B.KOMALA REDDY	21RH1A0455	D.ANJALI	22RH5A0406	D.NAVYA	A ROBOTIC CRACK INSPECTION AND MAPPING SYSTEM FOR BRIDGE DECK MAINTENANCE
18	21RH1A0407	A.SHIVANI	21RH1A0432	B .NANDINI	21RH1A0450	CH.VAISHN	AUTOMATIC DANGER DETECTION AND VOICE-

						AVI	CONTROLLED ROBOT FOR PHYSICALLY CHALLENGED PEOPLE.
19	22RH5A0404	B.KUSUMA SREE	22RH5A0405	D.JANANI	22RH5A0407	G.ANJALI	NIGHT VISION WIRELESS WAR FIELD SPYING ROBOT
20	21RH1A0433	B SWATHI	21RH1A0451	CH.USHA	-	-	IOT BASED SMART STREET LIGHT SYSTEM
21	22RH5A0403	B.SHRAVANI	22RH5A0401	A.MEGHANA	22RH5A0402	B. SANDHYA	MOBILE CHARGING USING RFID
22	21RH1A0454	D. ESHWARI CHANDRIKA	21RH1A0461	D.BHAKTI PATEL	21RH1A0401	A.HANSHIK A	ANTI THEFT SECURITY AND AUTOMATIC DOOR LOCKING SYSTEM FOR ATM MACHINE
23	21RH1A0404	AKHILA BODA	21RH1A0431	B. AKHILA	21RH1A0459	D. NAVYA	IOT BASED PARALYZED HEALTH CARE MONITORING AND FACILITATION
24	21RH1A0420	ASHRITHA PULLAGURLA	21RH1A0428	B.NAVYA	21RH1A0445	CH. SNEHA	DESIGN AND IMPLEMENTATION OF SMART MITTIEN FOR DEAF AND DUMB PEOPLE USING ARDUINO MEGA AND ARDUINO
25	21RH1A0467	E.SPOORTHI REDDY	21RH1A0488	G.SHIVAMANI	21RH1A0493	I.VARSHITH A	AUTOMATIC STOP GATE AT BRIDGES FOR OVERFLOW
26	21RH1A0495	I.SPANDANA	21RH1A0498	J.SHRAVYA	21RH1A04B5	K.SRAVANI	VEHICLE OVER SPEED INDICATION BASED ON IOT
27	21RH1A0469	E SAMANVITHA	21RH1A0475	G DEEPTHI	21RH1A0489	G SAHITHI	BIOMETRIC ELECTRONIC VOTING MACHINE
28	21RH1A0468	E.SOWMYA	21RH1A0497	I.ASHRITHA	21RH1A04D0	K.SARIKA	DATA FITS A HETEROGENEOUS DATA FUSION FRAMEWORK FOR TRAFFIC AND INCIDENT PREDICTION
29	21RH1A04C3	K.MOUNIKA	21RH1A04C1	K.ANANTHAL AKSHMI	21RH1A04A9	K.DIVYA	ELECTRONIC PROTECTION AGAINST EXAM PAPER LEAKAGES
30	21RH1A0471	E.SHRUTHA	21RH1A0490	G.ALANKRITH A	21RH1A0480	G.MEGHANA	IOT BASED COAL MINE SAFETY MONITORING AND CONTROL AUTOMATION USING IOT
31	21RH1A0472	E.MANISHA	21RH1A0494	I.KAVYA	21RH1A04B2	K.RENUKA	AUTOMATIC TRANSPORT TICKETING SYSTEM USING GSM, GPS, RFID

32	21RH1A0477	G.MADHU JYOTHI	21RH1A0478 6	G.HARINI REDDY	21RH1A04C 8	K. SAI NIKHITHA	LANGUAGE IDENTIFICATION FOR MULTI LINGUAL MACHINE TRANSLATION
33	21RH1A0478	G.ASHWITH A	21RH1A04A 3	J.SRI TULASI	22RH5A0413	K.SAI VARSHITHA	AUTOMATIC WASTE SEGREGATION SYSTEM (DRY , WET, METAL,) USING ARDUINO
34	21RH1A0474	E.SATHWIK A	21RH1A0484	G.SHIVATHMI KA	21RH1A0496	I.MOUNIKA	ARDUINO BASED CHILD RESCUE SYSTEM FROM OPEN BOREWELLS
35	21RH1A04B 4	K. LAXMI BHAVANI	21RH1A04B 0	MEGHANA K	22RH5A0412	K. NEEHARIKA	PIEZO ELECTRIC BUSES
36	21RH1A04A 4	JILLALA SRUTHI	21RH1A04B 6	K.AKSHAYA	21RH1A0479	G.NITHEESH A	AIR QUALITY MONITORING SYSTEM WITHIN CAMPUS BY USING WIRELESS SENSOR
37	21RH1A0481	G.KAVYA	21RH1A0485	RISHWITHA	21RH1A0487	G.ABHINAY A	MISSILE DETECTION AND AUTO DESTROY SYSTEM
38	21RH1A0470	E. KAVYA	21RH1A0482	G. JAHNAVI	21RH1A04B 1	K. MANASA	VOICE CONTROLLED ROBOTIC VEHICLE
39	21RH1A04C 7	K.HARSHITH A	21RH1A04C 4	K. NAGA SAI VINEESHA	21RH1A04C 2	K.SHARANY A	TREE CLIMBING DEVICE
40	21RH1A04C 6	K.VANDHAN A	21RH1A04B 8	K.ASRITHA	21RH1A04A 5	J.RISHITHA	TRAFFIC CONTROL WITH AMBULANCE DETECTION
41	21RH1A04A 7	J.KARUNA SRI	21RH1A04B 9	K.KAVYA			IOT BASED PATIENT MONITORING SYSTEM
42	21RH1A04A 0	J.PRALAYA	21RH1A04A 6	J.BHAVANI	21RH1A04A 8	J.SHRUTHI	SMART INTELLIGENCE INTEGRATED HELMET
43	21RH1A0473	E.NAVEENA	21RH1A0476	G.PARIMALA	21RH1A0483	G.RAMYA	IMPLEMENTATION OF COST EFFECTIVE SMART HOME CONTROLLER WITH ANDROID APPLICATION USING NODE MCU AND INTERNET OF THINGS (IOT)
44	20RH1A04D 5	L.ALEKHYA	21RH1A04C 0	K.ARCHANA	22ARH5A04 08	G.ARUNA	FIRE FIGHTING ROBOT
45	21RH1A0492	G.RAKSHITH	21RH1A04B	K.ARUNA	21RH1A04C	K.PRASANN	VEHICLE ANTI THEFT DETECTION AND ALERT

		A	7	JYOTHI	5	A LAXMI	SYSTEM BASED ON ARDUINO
46	22RH5A0409	J.BHAVANI	22RH5A0410	J.SAI SRI	21RH1A0491	G. NIKHITHA	GARBAGE COLLECTION ROBOT ON THE BEACH USING WIRELESS COMMUNICATION
47	21RH1A0499	J.PAVANI	21RH1A04A 1	J.SRI VAISHNAVI	21RH1A04A 2	J.SANDHYA	PROTOTYPING OF CLASS-ATTENDANCE SYSTEM USING SMART CARD AND RASPBERRY
48	22RH5A0414	L. APOORVA	22RH5A0411	J.SUSMITHA			RFID BASED PREPAID CARD FOR PETROL STATION USING WEB SERVER
49	21RH11A04 D1	K.HARITHA	21RH1A04E 7	M.SANJANA	21RH1A04E 8	M.SHIRISHA	VEHICLE-TO-VEHICLE (V2V) COMMUNICATION USING LORA
50	21RH1A04G 0	M.MANASA	21RH1A04J0	P.DEEPIKA	21RH1A04J6	P.AISHWAR YA	MUDSLIDE DISASTER MONITORING AND EARLY WARNING SYSTEM BASED ON ESP32
51	21RH1A04D 6	M.VARSHINI	21RH1A04F 5	M.MEGHANA	21RH1A04F 7	M.NIHARIKA	ENHANCING PUPIL SAFETY ON BUSES THROUGH EMBEDDED SOLUTIONS
52	21RH1A04D 7	M.LAKSHMI PRASANNA	21RH1A04G 5	M.PURNIMA	21RH1A04G 7	M.SRUJANA	SAFE PIT: IOT-ENABLED MANHOLE SURVEILLANCE FOR ENHANCED INFRASTRUCTURE
53	21RH1A04E 6	M.VARSHIT HA	21RH1A04H 6	K.NOOTHANA	21RH1A04H 7	P.MANISHA	180° INTRUDER DETECTION SECURITY SYSTEM
54	22RH5A0417	M.SADHVI	22RH5A0418	M.MAHESHW RI	22RH5A0420	N.PREETHI	FLEET MANAGEMENT AND TRACKING SYSTEM USING LORA
55	21RH1A04G 8	M.SRAVANT HI	21RH1A04H 5	N.SRIYA	21RH1A04J5	P.PRAVEEN A	GESTURE BASED ASSISTANCE FOR PARALYZED PEOPLE
56	21RH1A04H 2	N.DHARANI	21RH1A04K 3	P.PUSHPA LATHA	21RH1A04K 5	P.PRASHANT HI	INDUSTRIAL EQUIPMENT HEALTH MONITORING USING LORA SENSORS
57	21RH1A04J2	P.ANUSHRE E	21RH1A04J7	P.NEERAJA	21RH1A04J9	P.SAI PRASANNA	PERIMETER SECURITY MONITORING SYSTEM USING ESP NOW TECHNOLOGY
58	21RH1A04E 5	M.MAHESH WARI	21RH1A04F 1	M.JHANSI LAKSHMI	22RH5A0415	M.CHITRA LEKHA	SMART ROBOT FOR EFFICIENT WEED ELIMINATION AND CROP

							MAINTENANCE IN AGRICULTURE
59	21RH1A04D 3	K.GAYATHR EE	21RH1A04H 4	N.NIHARIKA	22RH5A0421	P.CHANDHA NA	MQTT PROTOCOL BASED ENERGY CONSERVATION WITH AUTOMATION
60	21RH1A04F6	M.MEGHAN A	21RH1A04G 4	M.JANANI	21RH1A04G 6	M.MOUNIKA	AUTOMATED SWIMMING POOL CONTROLLER FOR OPTIMAL TEMPERATURE
61	21RH1A04E 1	M.LAHARI	21RH1A04G 1	M.RAMYA KUMARI	21RH1A04H 1	BHAVANI	EVALUATING THE IMPACT OF IOT SENSOR PLACEMENT ON AIR QUALITY DETECTION ACCURACY
62	21RH1A04E 3	M.SUPRAJA	21RH1A04G 9	M.SATHWIKA	21RH1A04J3	P.SWETHA YADAV	PRECISION IRRIGATION OPTIMIZATION AND EFFICIENT WATER UTILIZATION
63	21RH1A04F3	M.DEEPIKA	21RH1A04H 9	P.NIKITHA	21RH1A04K 1	P.MRUDULA	SMART TRAFFIC DENSITY BASED CONTROL SYSTEM WITH ESP32 AND BLYNK
64	21RH1A04D 8	M.LOHITHA	21RH1A04J1	P.ANUSHA	21RH1A04K 0	P.RAKSHITH A	TRUST WORTHY AND RELIABLE DEEP- LEARNING- BASED CYBER-ATTACK DETECTION IN INDUSTRIAL IOT
65	21RH1A04G 2	M.RAJASRI	21RH1A04H 0	N.SATHWIKA	21RH1A04H 3	N.NEHA	REAL TIME WAREHOUSE MONITORING AND INVENTORY MANAGEMENT WITH GSM ENABLED GPS.
66	21RH1A04F0	M.MRUDHU LA	21RH1A04G 3	M.LAKSHMITH A	21RH1A04K 2	P.SWETHA	WIRELESS DC MOTOR SPEED AND DIRECTION CONTROL SYSTEM
67	21RH1A04D 4	G.LAHARI	21RH1A04D 2	K.POOJITHA	22RH5A0416	M.LOKESHW ARI	AUTOMATED MEDICATION DISPENSING ROBOT FOR ENHANCED HEALTHCARE FACILITY MANAGEMENT
68	21RH1A04F2	M.HARINI	21RH1A04H 8	P.SHIVA SHIVANI	21RH1A04J4	P.DHARANI	HOME DEFENCE SYSTEM WITH ZIGBEE SENSORS AND NODEMCU FOR REAL-TIME INTRUSION ALERTS
69	21RH1A04E 2	M.AKSHITH A	21RH1A04E 9	M.SUKANYA	21RH1A04F 9	M.SANIA	ACCIDENT PREVENTION WITH EMERGENCY ALERT USING ARDUINO UNO
70	21RH1A04D	L.PRANAYA	21RH1A04E	M.AKSHITHA	21RH1A04F	N.NANDA	ACCELEROMETER BASED HAND GESTURE

	9		0		8	GOKULA	CONTROLLED WHEEL CHAIR WITH FALL DETECTION
71	21RH1A04D 5	L.ANUHYA	21RH1A04E 4	M.HIMAJA	21RH1A04J8	P.VANDHAN A	SMART VECHILE SAFETY ENHANCEMENT USING NODEMCU AND INTEGRATED SENSOR TECHNOLOGY
72	21RH1A04M 7	SAMHITHA GOPU	21RH1A04R 8	V SAI SRITHA	21RH1A04L 3	P SHRIZA REDDY	IOT AND BLOCKCHAIN INTEGRATION FOR INDUSTRIAL ZONE MONITORING
73	21RH1A04K 8	P. SOWMYA	21RH1A04N 2	SHAHANA MUSKAAN	21RH1A04N 9	S. DEEPIKA	DESIGN OF AN EMBEDDED MARINE ENVIRONMENT DATA COLLECTION AND MONITORING SYSTEM
74	21RH1A04P9	THOTA UMA MAHESHWARI	21RH1A04R 7	SADHGUNA VUSIRIKAYAL A	22RH5A0422	PITLA VAISHNAVI	DEEP-LEARNING-BASED CHANNEL ESTIMATION FOR CHAOTIC WIRELESS COMMUNICATION
75	21RH1A04R 3	V SAI ANJANI	21RH1A04K 9	P AKSHITHA	22RH5A0426	V RAMYA SRI	COAL MINING SURVEILLANCE ROBOT
76	21RH1A04Q 2	T THARUNI	21RH1A04K 6	P SIRI	21RH1A04L 8	R SRIJA	AN INTELLIGENT ROBOTIC ENDOSCOPE CONTROL SYSTEM BASED ON FUSING NATURAL LANGUAGE PROCESSING AND VISION MODELS
77	22RH5A0427	V.VENNELA	22RH5A0425	T.POOJA	22RH5A0423	R.MAHESHW ARI	INTRUSION DETECTION AND PREVENTION FOR ZIGBEE-BASED HOME AREA NETWORKS IN SMART GRIDS
78	21RH1A04M 9	SANJANA SINGH	21RH1A04P 4	T NAVYA	21RH1A04Q 6	SAI TRINISHA	ADVANCE GPS TRACKING AND FOOD DISPENSERY FOR PETS USING SENSORS
	21RH1A04N 4	S.VASAVI	21RH1A04Q 4	T.AMRUTHA	21RH1A04Q 7	V.RAJITHA	YOLOV8-BASED PERSON DETECTION, DISTANCE MONITORING, SPEECH ALERTS, AND WEAPON IDENTIFICATION WITH EMAIL NOTIFICATIONS
79	21RH1A04L 0	SAKSHI	21RH1A04L 6	R. JOSHNA	21RH1A04Q 8	INDHU	BLOCKCHAIN-BASED EFFICIENT ACCESS CONTROL WITH HANDOVER POLICY IN IOV- ENABLED INTELLIGENT TRANSPORTATION

							SYSTEM
80	21RH1A04M 2	R.BHAVANI	21RH1A04M 3	R.SATHVIKA	21RH1A04N 6	S.SREEJA	A MULTIFUNCTIONAL, VOICE-CONTROLLED SMART MIRROR FOR HOME AUTOMATION WITH ENHANCED SECURITY
81	21RH1A04P5	T. PRAGNA	21RH1A04Q 3	T. NIRUPAMA REDDY	21RH1A04R 9	Y. DEEPIKA	ROAD: THE ROAD EVENT AWARENESS DATASET FOR AUTONOMOUS DRIVING
82	21RH1A04M 1	R. MOUNIKA	21RH1A04Q 9	V.MAMATHA	21RH1A04P 2	S. CHANDINI	FLEXIBLE DUAL-ARM ROBOT IN AUTOMATED SAMPLE PREPARATION AND MEASUREMENT PROCESSES
83	21RH1A04N 7	S.MANISHA	21RH1A04R 2	V.SREETEJA	21RH1A04R 5	V.VISHRUTH I	IOT SOLAR ENERGY BASED MULTIPURPOSE AGRICULTURE ROBOTFOR SMART FARMING MONITORING SYSTEM
84	21RH1A04N 0	S.NIKITHA	21RH1A04N 1	S.MAMATHA	21RH1A04N 8	S.APARNA	IOT BASED SMART FARM LAND USING DEEP LEARNING
85	21RH1A04L 4	P. ANKITHA	21RH1A04R 1	V.NAGADEEPT HI	21RH1A04R 6	V.KEERTHA NA	VEHICULAR ACCIDENT DETECTION AND ALERT GENERATION USING IOT
86	21RH1A04L 7	R .MANOGNA	21RH1A04M 4	R. RAVALI	21RH1A04N 5	S. NIHARIKA	IOT BASED SPEED SENSING AND FAULT MONITORING OF INDUCTION MOTOR USING GSM TECHNIQUE FOR INDUSTRIAL APPLICATION
87	21RH1A04R 0	V. THANUSHA	21RH1A04M 0	M.RAMYA	21RH1A04L 1	PULI AKSHAYA	MOTION SENSOR ALARM WITH TI LAUNCHPAD AND ESP8266 NUTTYFI IMPLEMENTATION
88	21RH1A04L 9	R.HARIKA	21RH1A04P 6	T.AKARSHA	21RH1A04P 8	T.GREESHM A	ADVANCE PUBLIC BUS TRANSPORT MANAGEMENT SYSTEM: AN INNOVATIVE SMART BUS CONCEPT
89	21RH1A04L 5	R.POOJITHA SINGH	21RH1A04M 5	S. SRILATHA	21RH1A04P 7	T. DIVYA	OMICRON – DESIGN OF A SWARM ROBOT WITH WIRELESS COMMUNICATION
90	21RH1A04M 8	S. MANOGNA	21RH1A04Q 0	T. USHASWINI	22RH5A0424	R.SOWMYA	AN ADVANCED IOT AND GPS-GSM BASED REAL-TIME AUTOMATED DATA MONITORING ROBOT WITH IMAGE PROCESSING AND LIVE STREAMING

							FOR HUMAN LIFE AND LAND MINE DETECTION SYSTEMS
91	21RH1A04M 6	S.SANIKA	21RH1A04P 3	T.BHARGHAVI	21RH1A04Q 1	T.SREEJA	ECHO GUIDANCE: VOICE-ACTIVATED APPLICATION FOR BLIND WITH SMART ASSISTIVE STICK USING MACHINE LEARNING AND IOT
92	21RH1A04K 7	P.SINDHU	21RH1A04L 2	P.AMULYA	21RH1A04R 4	V DURGA BHAVANI	EXPLORING THE EXPERIMENTAL POSSIBILITIES OF LIFI: A NOVEL IOT BASED WIRELESS DATA TRANSMISSION THROUGH VISIBLE LIGHT COMMUNICATION
93	21RH1A04P0	SP.SATHWIK A	21RH1A04P 1	S.KALYANI	21RH1A04Q 5	U.SHIVANI	DESIGN AND IMPLEMENTATION OF SMART MOVABLE ROAD DIVIDER USING IOT
94	20RH1A04A 3	K. PRANATI	21RH1A04N 3	S. KARISHMA			ARTIFICIAL INTELLIGENCE BASED HUMAN DETECTING ROBOT FOR EARTHQUAKE RESCUE OPERATION

H.O.D