IEEE 2023 – 2024 TITLES.

IOT | DIGITAL TWIN | AI-EMBEDDED | WIRELESS | SENSORS |

ROBOTICS | BIO-MEDICAL | REALTIME.

S.NO	TITLES	DOMAIN
1.	A REVIEW ON DIGITAL TWIN TECHNOLOGY IN SMART GRID,	
	TRANSPORTATION SYSTEM AND SMART CITY: CHALLENGES	DIGITAL
	AND FUTURE	TWIN
2.	AMOND: AREA-CONTROLLED MOBILE AD-HOC NETWORKING	DIGITAL
	WITH DIGITAL TWIN	TWIN
3.	DIGITAL TWIN FOR SAFETY AND SECURITY: PERSPECTIVES ON	DIGITAL
	BUILDING LIFECYCLE	TWIN
4.	A STUDY ON THE FIRE DETECTION AND SMOKE REMOVAL IN	DIGITAL
	UNDERGROUND UTILITY TUNNEL USING CFD	TWIN
5.	INFRASTRUCTURE-BASED DIGITAL TWINS FOR COOPERATIVE,	DIGITAL
	CONNECTED, AUTOMATED DRIVING AND SMART ROAD	TWIN
	SERVICES	
6.	INTERNET OF THINGS-BASED PHOTOVOLTAICS PARAMETER	IOT
	MONITORING SYSTEM USING NODE MCU	
7.	EMPOWERING WOMEN'S SAFETY WITH SMART IOT	IOT
	TECHNOLOGY: A ROBUST PROTECTION SYSTEM	
8.	IOT BASED BABY MONITORING SYSTEM FOR SMART	IOT
	CRADLE	
9.	MEDICATION ALERTS AND SUPERVISORY OF HEALTH USING	IOT
	IOT	
10.	IOT BASED DUMPSTER MONITORING SYSTEM	IOT
11.	AN IOT-BASED VIRTUAL DOCTOR USING RASPBERRY PI WITH WEBSERVER	IOT
12.	ONLINE SYSTEM FOR MONITORING WATER QUALITY, LEAKS,	IOT
	CONTAMINATION AND MANAGING PIPELINE NETWORK	
13.	WIRELESS ELECTRONIC NOTICE BOARD USING IOT	IOT
14.	SMART WAREHOUSE MONITORING SYSTEM USING IOT	IOT

15.	IOT AND GSM APPLICATIONS FOR INDUSTRIAL HEALTH	IOT
	MONITORING	
16.	IOT BASED AUTOMATED HORTICULTURE SYSTEM FOR	IOT
	FARMERS	
17.	TOWARD SECURED IOT-BASED SMART SYSTEMS USING	IOT
	MACHINE LEARNING	
18.	IOT BASED PREGNANCY WOMEN HEALTH MONITORING	IOT
	SYSTEM FOR PRENATAL CAR	
19.	INTERNET OF THINGS-BASED SMART FLOOD FORECASTING	IOT
	AND EARLY WARNING SYSTEM	
20.	AN INTELLIGENT BUFFALO-BASED SECURE EDGE-ENABLED	IOT
	COMPUTING PLATFORM FOR HETEROGENEOUS IOT	
	NETWORK IN SMART CITIES	
21.	ANALYSIS OF SOIL NUTRIENTS AND WATER LEVELS USING	IOT
	INTERNET OF THINGS (IOT) FOR DIFFERENT LAND USE	
	OPTIONS	
22.	A SMART AIR POLLUTANTS MONITORING SYSTEM	IOT
	USING IOT TECHNOLOGIES	
23.	STATISTICAL DATABASE OF HUMAN MOTION RECOGNITION	IOT
	USING WEARABLE IOT—A REVIEW	
24.	SECURITY AND PRIVACY FOR LOW POWER IOT DEVICES ON	IOT
	5G AND BEYOND NETWORKS: CHALLENGES AND FUTURE	
	DIRECTIONS	
25.	SECURITY-AWARE PROVENANCE FOR TRANSPARENCY	IOT
	IN IOT DATA PROPAGATION	
26.	DESIGN AND IMPLEMENTATION OF A PILOT MODEL	IOT
	FOR IOT SMART HOME NETWORKS	
27.	THE ROLE OF IOT IN WOMAN'S SAFETY: A SYSTEMATIC	IOT
	LITERATURE REVIEW	
28.	IOT BASED AUTOMATED HORTICULTURE SYSTEM FOR	IOT
	FARMERS	
29.	IOT BASED REMOTE SURVEILLANCE FOR ANIMAL	IOT
	TRACKING NEAR RAILWAY TRACKS	
30.	ARTIFICIAL INTELLIGENCE AND IOT BASED DETECTION OF	IOT
	PESTICIDE IN ORGANIC FRUITS AND VEGETABLES	
31.	IOTTFID: AN INCREMENTAL IOT DEVICE IDENTIFICATION	IOT
	MODEL BASED ON TRAFFIC FINGERPRINT	

LEAKAGE DETECTION AND WEIGHT MON 33. STATISTICAL ANALYSIS OF REMOTE HEA BASED IOT SECURITY MODELS & DEPLO PRAGMATIC PERSPECTIV 34. A REVIEW ON THE SECURITY OF IOT NE NETWORK LAYER'S PERSPECTOR OF THE ADOPTION OF TRANSFORMATION: AN EXAMINATIO MANUFACTURING SMESS 36. PRIVACY-PRESERVING DETECTION OF IN SMART GRID CHANGE AND TRANSMIT METERING INFRASTRUCTU 37. FACIAL RECOGNITION SMART GLASSES	ALTH MONITORING DYMENTS FROM A VE ETWORKS: FROM CTIVE F SMART FACTORY ON OF KOREAN S F POWER THEFT C (CAT) ADVANCED URE S FOR VISUALLY SMART GRID
BASED IOT SECURITY MODELS & DEPLO PRAGMATIC PERSPECTIV 34. A REVIEW ON THE SECURITY OF IOT NE NETWORK LAYER'S PERSPEC 35. SUCCESS FACTORS OF THE ADOPTION OF TRANSFORMATION: AN EXAMINATIO MANUFACTURING SMES 36. PRIVACY-PRESERVING DETECTION OF IN SMART GRID CHANGE AND TRANSMIT METERING INFRASTRUCTU	OYMENTS FROM A VE ETWORKS: FROM CTIVE F SMART FACTORY ON OF KOREAN S F POWER THEFT C (CAT) ADVANCED URE S FOR VISUALLY SMART GRID
PRAGMATIC PERSPECTIV 34. A REVIEW ON THE SECURITY OF IOT NE NETWORK LAYER'S PERSPECT 35. SUCCESS FACTORS OF THE ADOPTION OF TRANSFORMATION: AN EXAMINATIO MANUFACTURING SMESS 36. PRIVACY-PRESERVING DETECTION OF IN SMART GRID CHANGE AND TRANSMIT METERING INFRASTRUCTU	ETWORKS: FROM IOT CTIVE F SMART FACTORY ON OF KOREAN S F POWER THEFT C (CAT) ADVANCED URE S FOR VISUALLY SMART GRID
34. A REVIEW ON THE SECURITY OF IOT NE NETWORK LAYER'S PERSPECTORS OF THE ADOPTION OF TRANSFORMATION: AN EXAMINATIO MANUFACTURING SMESS 36. PRIVACY-PRESERVING DETECTION OF IN SMART GRID CHANGE AND TRANSMIT METERING INFRASTRUCTU	ETWORKS: FROM IOT CTIVE F SMART FACTORY ON OF KOREAN S F POWER THEFT C (CAT) ADVANCED URE S FOR VISUALLY SMART GRID
NETWORK LAYER'S PERSPECTION OF THE ADOPTION OF TRANSFORMATION: AN EXAMINATION MANUFACTURING SMESS AS PRIVACY-PRESERVING DETECTION OF IN SMART GRID CHANGE AND TRANSMIT METERING INFRASTRUCTURE.	F SMART FACTORY ON OF KOREAN S F POWER THEFT C (CAT) ADVANCED URE S FOR VISUALLY SMART GRID
35. SUCCESS FACTORS OF THE ADOPTION OF TRANSFORMATION: AN EXAMINATIO MANUFACTURING SMEST AS PRIVACY-PRESERVING DETECTION OF IN SMART GRID CHANGE AND TRANSMIT METERING INFRASTRUCTURE.	F SMART FACTORY ON OF KOREAN S F POWER THEFT C (CAT) ADVANCED URE S FOR VISUALLY SMART GRID
TRANSFORMATION: AN EXAMINATIO MANUFACTURING SMES 36. PRIVACY-PRESERVING DETECTION OF IN SMART GRID CHANGE AND TRANSMIT METERING INFRASTRUCTU	ON OF KOREAN S F POWER THEFT SMART GRID C (CAT) ADVANCED URE S FOR VISUALLY SMART GRID
MANUFACTURING SMES 36. PRIVACY-PRESERVING DETECTION OF IN SMART GRID CHANGE AND TRANSMIT METERING INFRASTRUCTU	S S S S S S S S S S S S S S S S S S S
36. PRIVACY-PRESERVING DETECTION OF IN SMART GRID CHANGE AND TRANSMIT METERING INFRASTRUCTU	F POWER THEFT SMART GRID C (CAT) ADVANCED URE S FOR VISUALLY SMART GRID
IN SMART GRID CHANGE AND TRANSMIT METERING INFRASTRUCTU	C (CAT) ADVANCED URE S FOR VISUALLY SMART GRID
METERING INFRASTRUCTU	URE S FOR VISUALLY SMART GRID
	S FOR VISUALLY SMART GRID
37. FACIAL RECOGNITION SMART GLASSES	
IMPAIRED PEOPLE	
38. MOBILITY IN THE SMART GRID: ROAMING	G PROTOCOLS FOR SMART GRID
EV CHARGING	
39. SMART FISH AQUACULTURE MONITORIN	NG SYSTEM WITH SMART GRID
WATER COLOR IDENTIFICATION US	SING MOBILE
40. A BLOCKCHAIN-BASED ARCHITECTURE A	AND FRAMEWORK SMART GRID
FOR CYBERSECURE SMART C	CITIES
41. A UNIFIED METERING SYSTEM DEPLOYED	D FOR WATER AND SMART GRID
ENERGY MONITORING IN SMAI	RT CITY
42. SMART DEVICE FOR BLIND PI	EOPLE SMART GRID
43. MACHINE LEARNING BASED SMAR'	T HOME FOR SMART GRID
DIFFERENTLY ABLED PEOL	PLE
44. EXPERIMENTAL EVALUATION OF SMA	ART ELECTRIC SMART GRID
METERS' RESILIENCE UNDER CYBER SEC	CURITY ATTACKS
45. SMART SECURITY SYSTEM FOR SUSPICE	CIOUS ACTIVITY SMART GRID
DETECTION IN VOLATILE AI	REAS
46. REAL TIME APPLICATION FOR VEHICL	LE ANTI-THEFT SMART GRID
DETECTION AND PROTECTION WITH SHO	OCK USING FACIAL
RECOGNITION AND MAIL NOTIF	FICATION
47. A SMART ACCESS CONTROL FOR RESTRI	ICTED BUILDINGS SMART GRID
USING VEHICLE NUMBER PLATES RECO	GNITION SYSTEM
48. SMART PARKING SOLUTIONS FOR ON-S'	TREET AND OFF- SMART GRID
STREET PARKING	

49.	A PROTOTYPE OF AN ARDUINO-BASED PROTECTION	SMART GRID
	SYSTEM TO OVERCOME VOLTAGE FLUCTUATIONS	
50.	AUTOMATIC PET FEEDING SYSTEM USING GOOGLE	SMART GRID
	ASSISTANT AND NODE MCU	
51.	MONITORING SOCIAL DISTANCING AND CROWD THROUGH	AI -
	CAMERA FOR PREVENTING REDUCING COVID SPREAD	EMBEDDED
52.	HIGH PROTECTION VOICE IDENTIFICATION BASED BANK	AI -
	LOCKER SECURITY SYSTEM	EMBEDDED
53.	SIGN RECOGNITION AND VOICE CONVERSION DEVICE FOR	AI -
	DUMB (RASPBERRY PI)	EMBEDDED
54.	CROWD AVOIDANCE DOOR FOR COVID SAFETY	AI -
		EMBEDDED
55.	AUTOMATIC CONTACTLESS SWITCH FOR SMART HOME	AI -
		EMBEDDED
56.	VISION-BASED PARKING OCCUPATION DETECTING WITH	AI -
	EMBEDDED AI PROCESSOR	EMBEDDED
57.	ARDUINO-BASED AUTOMATED SAFETY ENSURING SYSTEM	AI -
	FOR PASSENGER BOATS	EMBEDDED
58.	IMAGE TEXT TO SPEECH CONVERSION IN THE DESIRED	AI -
	LANGUAGE BY TRANSLATING WITH RASPBERRY PI	EMBEDDED
59.	A NOVEL HYBRID BIOMETRIC ELECTRONIC VOTING	AI -
	SYSTEM: INTEGRATING FINGER PRINT AND FACE	EMBEDDED
	RECOGNITION	
60.	MONITORING THE MOVEMENTS OF WILD ANIMALS AND	AI -
	ALERT SYSTEM USING DEEP LEARNING ALGORITHM	EMBEDDED
61.	FACE RECOGNITION BASED DOOR LOCK SYSTEM USING	AI -
	ARDUINO AND WEBCAM	EMBEDDED
62.	IR SENSOR BASED ACCIDENT PREVENTION SYSTEM FOR	SENSOR
	HILLY AREAS	
63.	IR SENSOR BASED AUTOMATED SOAP CUTTING AND	SENSOR
	PACKING SYSTEM	
64.	FACE MASK AND BODY TEMPERATURE DETECTION	SENSOR
	IN SENSOR ENABLED AUTOMATED DOOR CONTROL SYSTEM	
65.	SMART GLOVE WITH FULLY INTEGRATED	SENSOR
	TEXTILE SENSORS AND WIRELESS SENSOR FRONTEND FOR	
	THE TACTILE INTERNET	

BAYESIAN SENSOR CALIBRATION OF A CMOS-INTEGRATED	SENSOR
HALL SENSOR AGAINST THERMOMECHANICAL CROSS-	
SENSITIVITIES	
FIRE DETECTION AND CONTROL SYSTEM USING ARDUINO	SENSOR
AND WEBCAM	
MEASUREMENT TECHNIQUES AND CHALLENGES OF	SENSOR
WIRELESS LC RESONANT SENSORS: A REVIEW	
MEASUREMENT TECHNIQUES AND CHALLENGES OF	SENSOR
WIRELESS LC RESONANT SENSORS: A REVIEW	
FABRICATION, CHARACTERIZATION, AND SIGNAL	SENSOR
PROCESSING OPTIMIZATION OF FLEXIBLE AND WEARABLE	
PIEZOELECTRIC TACTILE SENSORS	
A LIQUID-METAL WEARABLE SENSOR FOR RESPIRATION	SENSOR
MONITORING: BIOMECHANICAL REQUIREMENTS,	
MODELING, DESIGN, AND CHARACTERIZATION	
ESTIMATION OF PLATE AND BOWL DIMENSIONS FOR FOOD	SENSOR
PORTION SIZE ASSESSMENT IN A	
WEARABLE SENSOR SYSTEM	
VISION BASED PARKING OCCUPATION DETECTING WITH	SENSOR
EMBEDDED AI PROCESSOR	
REAL-TIME ALERT SYSTEM FOR AUXILIARY TRANSFORMER	SENSOR
FAILURES	
DRIVER DROWSINESS DETECTION	SENSOR
SOLAR BASED E-UNIFORM FOR SOLDIERS	SENSOR
FINGERPRINT AND GSM BASED SECURITY SYSTEM FOR	WIRELESS
BANKS	
A PV-POWERED MICROCONTROLLER-BASED	WIRELESS
AGRICULTURAL ROBOT	
UTILIZING GSM TECHNOLOGY FOR CROP HARVESTING AND	WIRELESS
PLANT WATERING	
SOLAR POWERED LANDSLIDE DETECTION USING GLOBAL	WIRELESS
SYSTEM MOBILE (GSM) COMMUNICATION	
FARM ANIMAL LOCATION TRACKING SYSTEM USING	WIRELESS
ARDUINO AND GPS MODULE	
ARDUINO BASED WHEELCHAIR FALL DETECTION SYSTEM	WIRELESS
USING GPS AND GSM MODULE	
GPS/GSM BASED SCHOOL BUS BOARDING-DEBOARDING	WIRELESS
AND LOCATION NOTIFYING SYSTEM	
	HALL SENSOR AGAINST THERMOMECHANICAL CROSS- SENSITIVITIES FIRE DETECTION AND CONTROL SYSTEM USING ARDUINO AND WEBCAM MEASUREMENT TECHNIQUES AND CHALLENGES OF WIRELESS LC RESONANT SENSORS: A REVIEW MEASUREMENT TECHNIQUES AND CHALLENGES OF WIRELESS LC RESONANT SENSORS: A REVIEW FABRICATION, CHARACTERIZATION, AND SIGNAL PROCESSING OPTIMIZATION OF FLEXIBLE AND WEARABLE PIEZOELECTRIC TACTILE SENSORS A LIQUID-METAL WEARABLE SENSOR FOR RESPIRATION MONITORING: BIOMECHANICAL REQUIREMENTS, MODELING, DESIGN, AND CHARACTERIZATION ESTIMATION OF PLATE AND BOWL DIMENSIONS FOR FOOD PORTION SIZE ASSESSMENT IN A WEARABLE SENSOR SYSTEM VISION BASED PARKING OCCUPATION DETECTING WITH EMBEDDED AI PROCESSOR REAL-TIME ALERT SYSTEM FOR AUXILIARY TRANSFORMER FAILURES DRIVER DROWSINESS DETECTION SOLAR BASED E-UNIFORM FOR SOLDIERS FINGERPRINT AND GSM BASED SECURITY SYSTEM FOR BANKS A PV-POWERED MICROCONTROLLER-BASED AGRICULTURAL ROBOT UTILIZING GSM TECHNOLOGY FOR CROP HARVESTING AND PLANT WATERING SOLAR POWERED LANDSLIDE DETECTION USING GLOBAL SYSTEM MOBILE (GSM) COMMUNICATION FARM ANIMAL LOCATION TRACKING SYSTEM USING ARDUINO AND GPS MODULE ARDUINO BASED WHEELCHAIR FALL DETECTION SYSTEM USING GPS AND GSM MODULE

84.	GSM BASED DIGITAL WATER FLOW METER	WIRELESS
85.	GSM BASED HOME AUTOMATION SMART CONTROLLED	WIRELESS
	POWER OUTLET USING ANDROID PHONE	
86.	GPS AND GSM-BASED INTERNET OF THINGS BASED CABLE	WIRELESS
	FAULT LOCATION DETECTOR	
87.	GSM BASED LPG LEAKAGE DETECTION AND SIMULATION SYSTEM	WIRELESS
88.	DOOR LOCKING SYSTEM USING RFID	WIRELESS
	AND GSM TECHNOLOGY	
89.	REMOTE AIR QUALITY SENSING AND TEMPERATURE	WIRELESS
	MONITORING SYSTEM USING GSM FOR SMART CITY	
	APPLICATION	
90.	FLIGHT DATA RECORDER / COCKPIT VOICE RECORDER	WIRELESS
	LOCATION TRACKER USING GPS, GSM, AND VIBRATION	
	SENSOR IN CASE OF AN AIRCRAFT ACCIDENT	
91.	AUTOMATIC ALCOHOL SENSING AND VEHICLE ACCIDENT	WIRELESS
	DETECTION SYSTEM USING GPS AND GSM	
92.	GSM WIRELESS SENSOR NODE PROTOTYPE FOR INFIELD	WIRELESS
	ENVIRONMENTAL PARAMETERS ACQUISITION	
93.	SEAT BELT ALARM AND CONTROLLING OF VEHICLE	WIRELESS
94.	AUTOMATIC INTRUDER DETECTION AND ALERTING SYSTEM	WIRELESS
	VIA MAIL	
95.	AN EMERGENCY MESSAGE AND CALL SYSTEM FOR PEOPLE	WIRELESS
	WITH EPILEPSY	
96.	DESIGN AND DEVELOPMENT OF ROBOTIC VEHICLE FOR	ROBOTICS
	ISOLATION WARD	
97.	PIBOT: THE RASPBERRY PI CONTROLLED MULTI-	ROBOTICS
	ENVIRONMENTAL ROBOT FOR SURVEILLANCE & LIVE	
	STREAMING	
98.	RC SURVEILLANCE CAR USING RASPBERRY PI ALONG WITH	ROBOTICS
	SMARTPHONE CONTROLLER BY WIFI AND BLUETOOTH	
	TECHNOLOGIES	
99.	DESIGN FOR DUST CLEANING ROBOT USING EMBEDDED	ROBOTICS
	SYSTEM	
100	HEAD-MOTION CONTROLLED WHEELCHAIR	ROBOTICS
101	POTHOLE DETECTION AND LEVELLING ROBOT	ROBOTICS
102	INTRUSION DETECTION SYSTEM USING REGULATED	ROBOTICS
	PATROLLING ROBOTS FOR APARTMENTS	

103	MEDROBO - MEDICINE DELIVERING AND PATIENT	ROBOTICS
	PARAMETER MONITORING ROBOT	
104	INTELLIGENT TRAFFIC SIGNAL CONTROL SYSTEM FOR	ROBOTICS
	AMBULANCE USING IOT	
105	MODEL REDUCTION IN SOFT ROBOTICS USING LOCALLY	ROBOTICS
	VOLUME-PRESERVING PRIMITIVES	
106	AN IOT-BASED COVID PATIENT HEALTH CONTROL SYSTEM	BIO-
		MEDICAL
107	ARTIFICIAL INTELLIGENCE AND BIOSENSORS IN HEALTHCARE	BIO-
	AND ITS CLINICAL RELEVANCE: A REVIEW	MEDICAL
108	IOT BASED HEART ATTACK DETECTION AND HEART RATE	BIO-
	MONITORING SYSTEM	MEDICAL
109	FBG-BASED MATTRESS FOR HEART RATE MONITORING IN	BIO-
	DIFFERENT BREATHING CONDITIONS	MEDICAL
110	SMART MATTRESS BASED ON MULTIPOINT FIBER BRAGG	BIO-
	GRATINGS FOR RESPIRATORY RATE MONITORING	MEDICAL
111	PREDICTION OF SURVIVAL OF GLIOBLASTOMA PATIENTS USING	BIO-
	LOCAL SPATIAL RELATIONSHIPS AND GLOBAL STRUCTURE	MEDICAL
	AWARENESS IN FLAIR MRI BRAIN IMAGES	
112	SMART MATTRESS BASED ON MULTIPOINT FIBER BRAGG	BIO-
	GRATINGS FOR RESPIRATORY RATE MONITORING	MEDICAL
113	ARTIFICIAL INTELLIGENCE AND BIOSENSORS IN HEALTHCARE	BIO-
	AND ITS CLINICAL RELEVANCE: A REVIEW	MEDICAL
114	NONINVASIVE HEMOGLOBIN MEASUREMENTS WITH	BIO-
	PHOTOPLETHYSMOGRAPHY IN WRIST	MEDICAL
115	INTELLIGENT MONITORING SYSTEM FOR NICU (NEONATAL	BIO-
	INTENSIVE CARE UNIT)	MEDICAL
116	MEDICINE REMINDER AND MONITORING SYSTEM FOR SECURE	BIO-
	HEALTH USING IOT	MEDICAL
117	MEDICINE DELIVERY ROBOT	REALTIME
118	REAL-TIME VOICE-BASED HOME AUTOMATION	REALTIME
	CONTROL.	
119	MAN FOLLOWED TROLLEY IN AIRPORT / SHOPPING	REALTIME
	MALL APPLICATIONS.	
120	OIL SPILL DETECTION BY DATA RECOGNITION.	REALTIME
121	TESLA COIL ELECTRICITY.	REALTIME

TRACKING WITH SOS FEATURE. 123 VOICE RECOGNITION PERSON IDENTIFIER USING REALTIFIED MACHINE LEARNING TECHNIQUE. 124 SOLAR AND WIND-BASED MULTI-MOBILE CHARGING REALTIFIED APPLICATIONS. 125 AI – HELMET for BIKE RIDERS. REALTIFIED REALTIFIED MULTI-ANTI-LOCKING AUTOMATION SECURITY FOR REALTIFIED VEHICLE THEFT.
MACHINE LEARNING TECHNIQUE. 124 SOLAR AND WIND-BASED MULTI-MOBILE CHARGING REALTING APPLICATIONS. 125 AI – HELMET for BIKE RIDERS. REALTING REALTING AUTOMATION SECURITY FOR REALTING REALTING AUTOMATION SECURITY FOR REALTING AUTOM
124 SOLAR AND WIND-BASED MULTI-MOBILE CHARGING REALTING APPLICATIONS. 125 AI – HELMET for BIKE RIDERS. REALTING REALTING AUTOMATION SECURITY FOR REALTING REALTING AUTOMATION SECURITY FOR REALTING A
APPLICATIONS. 125 AI – HELMET for BIKE RIDERS. REALTING 126 MULTI-ANTI-LOCKING AUTOMATION SECURITY FOR REALTING
125 AI – HELMET for BIKE RIDERS. REALTING 126 MULTI-ANTI-LOCKING AUTOMATION SECURITY FOR REALTING
126 MULTI-ANTI-LOCKING AUTOMATION SECURITY FOR REALTIN
VEHICLE THEFT.
127 SOLAR PLANT MANAGEMENT SYSTEM WITH IOT REALTIN
CLOUD INTEGRATION.
128 IOT-BASED MODERN HOME AUTOMATION CONTROL REALTIN
AND MANAGEMENT.
129 SMART MOBILE HOSPITALITY FOR EASY FIRST AID. REALTIN
130 PUBLIC GARDEN UNMANNED AUTOMATION. REALTII
131 POWER SHARING TO NEIGHBOUR'S HOUSE IN NO REALTING
LOAD CASE BY USING SOLAR INVERTER
132 VACCUM CLEANER ROBOT IN HOME SECURITY REALTING
SYSTEMS.
133 SOLAR LAKE POOL CLEANING ROBOT. REALTING
134 SMART MOVABLE ROAD DIVIDER AND CLEARANCE REALTIN
AMBULANCE PATH USING IOT