

IOT BASED PROJECT TITLES

SL NO	TITTLE
SH001	WEARABLE ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTHCARE SYSTEMS
SH002	CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL PAYMENT SYSTEM
SH003	EFFECTIVE WAYS TO USE INTERNET OF THINGS IN THE FIELD OF MEDICAL AND SMART HEALTH CARE
SH004	THE INTERNET OF THINGS FOR SOUTH AFRICAN TOURISM
SH005	AN IOT-AWARE ARCHITECTURE FOR SMART HEALTH CARE SYSTEMS
SH006	A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS
SH007	A DESIGN OF THE IOT GATEWAY FOR DENSE LANDSET FOREST SURVEIL SYSTEM USING WIRELESS SENSOR NETWORKS
SH008	A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN IN IOT ENVIRONMENT
SH009	A METHOD OF WSN TO MONITOR COLD CHAIN LOGISTICS AS PART OF THE IOT TECHNOLOGY
SH010	EARABLE 2.0: ENABLING HUMAN-CLOUD INTEGRATION IN NEXT GENERATION HEALTHCARE SYSTEMS
SH011	WIFI FOR VEHICULAR COMMUNICATION SYSTEMS
SH012	A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HEALTH MONITORING IN IOT ENVIRONMENT
SH013	A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN
SH014	DESIGN OF A WSN PLATFORM FOR LONG-TERM ENVIRONMENTAL MONITORING FOR IOT APPLICATIONS
SH015	WIRELESS SYSTEM FOR MONITORING AND REAL-TIME CLASSIFICATION OF FUNCTIONAL ACTIVITY
SH016	SELF-POWERED ZIGBEE WIRELESS SENSOR NODES FOR RAILWAY CONDITION MONITORING
SH017	TOWARDS SAFER ROADS THROUGH COOPERATIVE HAZARD AWARENESS AND AVOIDANCE IN CONNECTED VEHICLES
SH018	A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORD
SH019	IOT BASED ANTI-POACHING ALARM SYSTEM FOR TREES IN FOREST USING WIRELESS SENSOR NETWORK
SH020	SAFETY SYSTEM FOR ELDERLY WANDERING PERSON

SH021	AN INTERNET OF THINGS APPROACH FOR MOTION DETECTION USING RASPBERRY PI
SH022	CHILD SAFETY WEARABLE DEVICE
SH023	A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS
SH024	SAFETY SYSTEM FOR ELDERLY WANDERING PERSON
SH025	AN INTERNET OF THINGS APPROACH FOR MOTION DETECTION USING RASPBERRY PI
SH026	CHILD SAFETY WEARABLE DEVICE
SH027	A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS
SH028	GREENCHARGE: MANAGING RENEWABLE ENERGY IN SMART BUILDINGS
SH029	AN NFC FEATURED THREE LEVEL AUTHENTICATION SYSTEM FORTENABLE TRANSACTION AND ABRIDGMENT OF ATM CARD BLOCKING INTRICACIES
SH030	DESIGNING A SECURE EXAM MANAGEMENT SYSTEM (SEMS) FOR M-LEARNING ENVIRONMENTS
SH031	A PROVABLY SECURE GENERAL CONSTRUCTION FOR KEY EXCHANGE PROTOCOLS USING SMART CARD AND PASSWORD
SH032	PRIVACY-PRESERVING LOCATION-PROXIMITY FOR MOBILE APPS
SH033	IOT BASED HOME SECURITY THROUGH DIGITAL IMAGE PROCESSING ALGORITHMS
SH034	MONITORING OF SCHOOL KIDS USING ANDROID DEVICES AND NEAR FIELD COMMUNICATION(NFC)