Born to Achieve...

#### **WIRELESS TECHNOLOGY:**

PROJECT CODES	NAME OF THE PROJECTS	YEAR
EPMW-001	Zigbee based energy efficient outdoor lighting control system	IEEE-2012
EPMW-002	A wireless surveillance and safety system for mine workers based on zigbee	IEEE-2012
EPMW-003	Ship detection with wireless sensor networks	IEEE-2012
EPMW-004	Intelligent wireless street lighting system	IEEE-2012
EPMW-005	Cloud controlled intrusion detection and burglary prevention stratagems in home automation systems	IEEE-2012
EPMW-006	Wireless sensor network based home monitoring system for wellness determination of elderly	IEEE-2012
EPMW-007	Low cost weather station with remote control	IEEE-2012
EPMW-008	In-building lighting management system with wireless communication	IEEE-2012
EPMW-009	Design of emergency remote security monitoring and control system based on ARM	IEEE-2012
EPMW-010	A Wi-Fi based wireless sensor network for monitoring an agricultural environment	IEEE-2012
EPMW-011	Wireless black box using MEMS accelerometer and GPS tracking for accidental monitoring of vehicles	IEEE-2012
EPMW-012	A wireless smart sensor network based on multi-function interferometric radar sensors for structural health monitoring	IEEE-2012
EPMW-013	Issues and challenges of wireless sensor networks localization in emerging applications	IEEE-2012
EPMW-014	Wireless black box using MEMS accelerometer and GPS tracking for accidental monitoring of vehicles	IEEE-2012
EPMW-015	Multi sensor railway track geometry surveying system	IEEE-2012
EPMW-016	Embedded system integrated into a wireless sensor network for online dynamic torque and efficiency monitoring in induction motors	IEEE-2012

Born to Achieve...

EPMW-017	A model driven software framework for zigbee based energy saving systems	IEEE-2012
EPMW-018	Effective navigation for visually impair by wearable obstacle avoidance system	IEEE-2012
EPMW-019	Efficient group key management of zigbee network for home automation	IEEE-2012
EPMW-020	An airport security systems for a hierarchical trespassing using advanced RFID techniques	IEEE-2012
EPMW-021	Design of monitor-and-control system for supermarket fresh area based on zigbee.	IEEE-2011
EPMW-022	A wireless sensor network platform for indoor surveillance system.	IEEE-2011
EPMW-023	The research of carbon dioxide gas monitoring platform based on the wireless sensor networks.	IEEE-2011
EPMW-024	The design of wireless monitoring system based on intelligent sensor.	IEEE-2011
EPMW-025	Design of the Node System of Wireless Sensor Network and Its Application in Digital Agriculture.	IEEE-2011
EPMW-026	Hybrid wireless communication systems using zigbee and wifi technology in the coalmine tunnels.	IEEE-2011
EPMW-027	RFID based physical fitness condition measurement system.	IEEE-2011
EPMW-028	RFID and sensors enabled In-home elderly care.	IEEE-2011
EPMW-029	Bluetooth based home automation system using cell phone	IEEE-2011
EPMW-030	Novel Ultra Low Cost Remote Monitoring System for Home Automation Using Cell Phone	IEEE-2011
EPMW-031	A RFID-enabled leisure system for computer-illiterate elderly.	IEEE-2011
EPMW-032	An ECDLP-Based Randomized Key RFID Authentication Protocol.	IEEE-2011
EPMW-033	A secure authentication protocol for RFID based on Trivium.	IEEE-2011
EPMW-034	Design of auto-guard system based on RFID and network.	IEEE-2011
EPMW-035	Monitoring and alarming system based on zigbee technology	IEEE-2011
EPMW-036	More efficient home energy management system based on zigbee	IEEE-2011

Born to Achieve...

	communication and infrared remote controls	
EPMW-037	Digital control for home lighting systems with zigbee communication	IEEE-2011
EPMW-038	Elder care based on cognitive sensor network	IEEE-2011
	Exter care based on cognitive sensor network	IEEE 2011
EPMW-039	An information collection system of network intelligence wheelchair based on Zigbee wireless sensor networks.	IEEE-2010
EPMW-040	The design and implementation of intelligent campus security tracking system	IEEE-2010
	based on RFID and ZigBee.	
EPMW-041	Data security analysis of the mass producing process of smart cards.	IEEE-2010
EPMW-042	SAMSON: secure access for medical smart cards over networks.	IEEE-2010
EPMW-043	Zigbee –based vehicle access control system	IEEE-2010
EPMW-044	Smart home energy management system using IEEE 802.15.4 and zigbee	IEEE-2010
EPMW-045	Research on synchronous data acquisition and remote monitoring techniques in the valve test system	IEEE-2010
EPMW-046	A real –time wireless brain-computer-interface system for drowsiness detection	IEEE-2010
EPMW-047	CAN BUS network design based on Bluetooth technology	IEEE-2010

Born to Achieve...



