

VLSA GLOBAL SERVICES

Born to Achieve...

BIO MEDICAL APPLICATION:

PROJECT CODES	NAME OF THE PROJECTS	YEAR
EPMB-001	A Reliable Transmission Protocol For Zigbee-Based Wireless Patient Monitoring	IEEE-2012
EPMB-002	A Distributed Wireless Body Area Network For Medical Supervision	IEEE-2012
EPMB-003	An Indoor Navigation Approach To Aid The Physically Disabled People	IEEE-2012
EPMB-004	Home Health Care Self –Monitoring System For Chronic Diseases	IEEE-2012
EPMB-005	Universal Architecture Prototype For Patient –Centric Medical Environment	IEEE-2012
EPMB-006	The Custom Focus Design Of Biomedical Wireless Sensor Networks	IEEE-2012
EPMB-007	The Design Of The Steering Wheel With Anti –Fatigue Driving For Vehicles Based On Pattern Recognition	IEEE-2012
EPMB-008	A Zigbee Based Wearable Physiological Parameters Monitoring System	IEEE-2012
EPMB-009	Sensors-Based Wearable System For Monitoring Of Human Movement And Falls	IEEE-2012
EPMB-010	A Fast And Easy-To-Use ECG Acquisition And Heart Rate Monitoring System Using A Wireless Steering Wheel	IEEE-2012
EPMB-011	Dew-Based Wireless Mini Module For Respiratory Rate Monitoring.	IEEE-2012
EPMB-012	Design Of A Wireless Medical Monitoring System.	IEEE-2011
EPMB-013	Computing Technology Used In Retrieval Of Patient’s Record	IEEE-2011
EPMB-014	Wireless ECG Monitoring And Alarm System Using Zigbee.	IEEE-2011
EPMB-015	Design Of ECG Monitoring System Based On Wireless Sensor Network.	IEEE-2011
EPMB-016	Optimized WSN For ECG Monitoring In Ubiquitous Healthcare System.	IEEE-2011
EPMB-017	Telehealth: Healthcare Technologies And Telehealth Emergency (THE) System	IEEE-2011
EPMB-018	Design Of Wireless Sensor System For Neonatal Monitoring	IEEE-2011

VLSA GLOBAL SERVICES

Born to Achieve...

EPMB-019	Secure Remote Patient Monitoring System	IEEE-2011
EPMB-020	IRIS Biometrics For Embedded Systems	IEEE-2011
EPMB-022	A Zigbee –Based Tele Cardiology System For Remote Healthcare Service Delivery	IEEE-2011
EPMB-023	Wireless Sensor Networks For Monitoring Physiological Signals Of Multiple Patients	IEEE-2011
EPMB-024	Self Healthcare Management System Based On RFID Technology.	IEEE-2011
EPMB-025	Latency Of Web Service In Health Care System Using GSM Networks	IEEE-2010
EPMB-026	A Real-Time Wireless Brain-Computer Interface System For Drowsiness Detection	IEEE-2010
EPMB-027	An Embedded Mobile ECG Reasoning System For Elderly Patients	IEEE-2010
EPMB-028	A Real-Time Wireless Brain-Computer Interface System For Drowsiness Detection.	IEEE-2010

