|  |  |
| --- | --- |
|  | **IOT – INTERNET OF THINGS**  **IEEE TRANSACTION**    **(WIFI / LIFI BASED PROJECT TITLES)** |
|  | |  |  | | --- | --- | | **sl no** | **TITTLE** | | HP001 | LIFI COMMUNICATION OF TEXT, AUDIO AND IMAGE | | HP002 | LIFI BASED PAITENT MONITORING SYSTEM | | HP003 | A NON-INVASIVE REMOTE HEALTH MONITORING SYSTEM USING VISIBLE LIGHT COMMUNICATION | | HP004 | AN INTERNET OF THINGS APPROACH FOR MOTION DETECTION USING RASPBERRY PI | | HP005 | A LOW COST WEB BASED REMOTE MONITORING SYSTEM WITH BUILT-IN SECURITY FEATURE FOR VULNERABLE ENVIRONMENTS | | HP006 | A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HEALTH MONITORING IN IOT ENVIRONMENT | | HP007 | A RECONFIGURABLE SMART SENSOR INTERFACE FOR INDUSTRIAL WSN AND HUMAN HEALTH MONITORING IN IOT ENVIRONMENT | | HP008 | DESIGN OF A WSN PLATFORM FOR LONG-TERM ENVIRONMENTAL MONITORING FOR IOT APPLICATIONS | | HP009 | DESIGN OF A WSN PLATFORM FOR LONG-TERM ENVIRONMENTAL MONITORING FOR IOT APPLICATIONS | | HP010 | WIRELESS SYSTEM FOR MONITORING AND REAL-TIME CLASSIFICATION OF FUNCTIONAL ACTIVITY | | HP011 | WIFI FOR VEHICULAR COMMUNICATION SYSTEMS | | HP012 | WIFI BASED HOME AUTOMATION | | HP013 | WIFI BASED INDUSTRIAL AUTOMATION | | HP014 | WIFI BASED PAITENT MONITORING SYSTEM | | HP015 | WIFI BASED GREEN HOUSE MONITORING AND CONTROLLING SYSTEM | | HP016 | WIFI BASED INDUSTRIAL MONITORING AND CONTROLLING SYSTEM | | HP017 | LIFI BASED PAITENT MONITORING SYSTEM | | HP018 | LIFI BASED GREEN HOUSE MONITORING SYSTEM | | HP019 | LIFI BASED INDUSTRIAL MONITORING SYSTEM | | HP020 | WIFI OPERATED MOBILE ROBOT FOR MULTIPURPOSE UTILIZATION | |