A METHOD OF WSN TO MONITOR AND CONTROL THE COLD CHAIN LOGISTICS AS PART OF THE IOT TECHNOLOGY USING SWORM ROBOTICS

ABSTRACT

The Internet of Things (IoT) is a new evolution in technological advancement taking place in the world today. This paradigm allows physical world objects in our surroundings to be connected to the Internet. This idea comes to life by utilizing two architecture; the Sensing Entity in the environment that collects data and connects itself to the cloud and the Cloud Service that hosts the data from the environment and controls the parameters. The combination of wireless sensor networks and cloud computing is becoming a popular strategy for the IoT era. The cold chain requires controlled environment for sensitive products in order for them to be fit for use. The monitoring process is the first assurance which tells if a certain process has been carried out successfully and the controlling mechanism is performed by the Relays. Note: Call for Final year best engineering project ask for detailed synopsis for ECE students

Call for more details - 9972364704 / 8073744810

Shield Technologies

#2232, 3rd floor, 16th B cross, Yelahanka new town, Bangalore-64

Phone: 9972364704 / 08073744810