Survey on Drone Making Components for Medical Field

Nivetha. G, Serene. A, Sushmitha Lakshmi. K, Madhu Priya. M, Michlin Ruby. I. A. S

National Engineering College, Kovilpatti, Tamil Nadu

ABSTRACT

Remotely controlled or autonomous flying robot, the Drone is an uncrewed aircraft that is controlled by software and embedded system, working in conjunction with on board sensors and GPS. UAVs mark their importance in fields like delivery, surveillance and various other industries. Due to its multiple applications, it is becoming a promising future technology. This project aims to design a quadcopter for the delivery of medical products at the crisis zone and to monitor the live foot age from the Drone, which can be accessed online via IoT technology implementation. The Drone is inaugurated with temperature, humidity, and pressure sensor to sense the Drone's enclosing environment.

