## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 1, July 2023

## Design Development of Embedded Flying Observer

Prof. Vijay Ashok Sawant, Mr. Sharad Ajinath Pawar, Mr. Siddheshwar Anil Devakate, Mr. Anil Ajinath Kamble, Mr. Ramkrushn Bharat Salunkhe

Department of Electrical Engineering SVERI's College of Engineering, Pandharpur, Maharashtra, India

**Abstract:** Concept of developing a powered Flying Observer taking into consideration ideas from colorful attempts to make similar machine in the history. The sect design has been made in such a way that it more or less imitates the natural flopping of the catcalls of suitable size and pattern. The medium mentioned in this report is grounded on multiple bar liaison in order to negotiate exact flopping geste of an factual raspberry. The idea is theoretically simplified and also reckoned and anatomized in the aerodynamic and other tools. posterior development and prototype testing would corroborate the authenticity of the theoretical conclusions reached.

Keywords: Flying, Technologies, Mechanism, BLDC, Remote, Wireless.

## REFERENCES

DOI: 10.48175/IJARSCT-12022

- [1]. https://www.youtube.com/watch?v=ruWvzF1fGHw
- [2]. https://www.arduino.cc/
- [3]. https://en.wikipedia.org/wiki/Brushless\_DC\_electric\_motor
- [4]. https://www.electronicshub.org/arduino-rftransmitter-receiver- module
- [5]. https://people.eecs.berkeley.edu/ ronf/Orn ithopter/ indexhtml

