Design of a Raspberry Pi Based Flight Controller for Multirotor Unmanned Aerial Vehicles

Louie Isaniel Cachola Henson

B.S. Computer Engineering

Undergraduate Project Adviser:

Charleston Dale Ambatali, MEE Roxanne P. De Leon, ECE, MTM

Electrical and Electronics Engineering Institute

University of the Philippines Diliman

Undergraduate Project Reader:

Jhoanna Rhodette I. Pedrasa, PhD

Electrical and Electronics Engineering Institute

University of the Philippines Diliman

Date of Submission

July 15, 2021

Permission is given for the following people to have access to this thesis:

Circle one or more concerns: I P C	
Available to the general public	Yes/No
Available only after consultation with author/thesis adviser	Yes/No
Available only to those bound by confidentiality agreement	Yes/No

Students' signature/s:

Signature/s of undergraduate project advisers: