**Rancang Bangun Alat Monitoring Populasi Burung Walet Berbasis *Internet of Thing* (IoT)**



**Proposal**

Diajukan untuk memenuhi sebagian persyaratan memperoleh gelar Sarjana

Teknik Pada Program Studi S1 Teknik Elektro Jurusan Teknik Elektro Fakultas Teknik Universitas Tadulako

Disusun Oleh :

**Arief Nur Misuari**

**F 441 16 047**

**PROGRAM STUDI S1 TEKNIK ELEKTRO**

**JURUSAN TEKNIK ELEKTRO**

**FAKULTAS TEKNIK**

**UNIVERSITAS TADULAKO**

**PALU**

**2021**

**DAFTAR ISI**

DAFTAR ISI............................................................................................................ii

DAFTAR GAMBAR..............................................................................................iii

BAB I PENDAHULUAN........................................................................................1

1.1 Latar Belakang........................................................................................1

1.2 Rumusan Masalah..................................................................................3

1.3 Batasan Masalah.....................................................................................3

1.4 Tujuan Penelitian....................................................................................4

1.5 Manfaat Penulisan...................................................................................4

1.6 Sistematika Penulisan..............................................................................5

BAB II TINJAUAN PUSTAKAN DAN LANDASAN TEORI.............................6

2.1 Tinjauan Pustaka......................................................................................6

2.2 Landasan Teori.......................................................................................11

2.2.1 Rancang Bangun...............................................................................11

2.2.2 Budidaya Burung Walet...................................................................11

2.2.3 Internet Of Things (IoT)...................................................................16

2.2.4 Arduino IDE.....................................................................................18

2.2.5 Mikrokontroler RP2040...................................................................19

2.2.6 Mikrokontroler ESP32......................................................................21

2.2.7 Sensor *Proximity...............................................................................*21

2.2.8 LoRa (*Long Range*)..........................................................................27

2.2.9 Platform IoT Blynk..........................................................................29

BAB III METODE PENELITIAN........................................................................32

3.1 Alat Dan Bahan Penelitan........................................................................32

3.1.1 Alat.................................................................................................32

3.1.2 Bahan..............................................................................................33

3.2 Cara penelitian.........................................................................................33

3.2.1 Pengolahan Data.............................................................................33

3.2.2 Diagram Alir (Flowchart)..............................................................34

3.2.3 Perancangan Sistem.......................................................................39

3.3 Hipotesis...................................................................................................48

3.4 Anggaran Biaya........................................................................................49

3.5 Jadwal Penelitian......................................................................................50

DAFTAR PUSTAKA............................................................................................51

**DAFTAR GAMBAR**

Gambar 2.1 Sarang Burung Walet.........................................................................12

Gambar 2.2 Burung Walet dan Sarangnya.............................................................13

Gambar 2.3 Rumah Burung Walet (RBW)............................................................15

Gambar 2.4 *Software* Arduino IDE........................................................................19

Gambar 2.5 IC Mikrokontroler RP2040................................................................19

Gambar 2.6 Konfigurasi pin Raspberry Pi Pico.....................................................20

Gambar 2.7 Konfigurasi Mikrokontroler ESP32...................................................21

Gambar 2.8 Sensor Proximity................................................................................23

Gambar 2.9 Arsitektur Konektifitas LoRa.............................................................28

Gambar 2.10 LoRa Modul Tipe E32......................................................................29

Gambar 2.11 Tampilan Aplikasi Blynk.................................................................30

Gambar 3.1 Diagram Alur (*Flowchart*).................................................................36

Gambar 3.2 Skema Perancangan Sistem................................................................39

Gambar 3.3 *Layout* Perancangan Sistem Perangkat *End-node*..............................40

Gambar 3.3 Skema Perancangan Perangkat *End-node*..........................................41

Gambar 3.4 Skematik Rangkaian Perangkat *End-node*.........................................42

Gambar 3.5 Desain 3D Perangkat *End-node*.........................................................43

Gambar 3.6 Skema Perancangan Perangkat *Gateway*...........................................43

Gambar 3.7 Skematik Rangkaian Perangkat *Gateway*..........................................45

Gambar 3.8 Desain 3D Perangkat *Gateway*...........................................................46

Gambar 3.9 *Flowchart* Prinsip Kerja Perangkat *End-node*...................................47

Gambar 3.10 *Flowchart* Prinsip Kerja Perangkat *Gateway*...................................48