

RANCANG BANGUN ALAT PENDETEKSI KETINGGIAN SEPTIC TANK BERBASIS ARDUINO UNO

PROYEK AKHIR

*Diajukan sebagai syarat untuk memperoleh Ahli Madya
Di Program Studi Teknik Telekomunikasi
Akademi Teknik Telekomunikasi Sandhy Putra Jakarta*



Disusun oleh :

ANTONIUS RESQY ANANDA

15160096

**PROGRAM STUDI TEKNIK TELEKOMUNIKASI
AKADEMI TEKNIK TELEKOMUNIKASI SANDHY PUTRA JAKARTA**

2020

**DESIGN OF SEPTIC TANK HEIGHT DETECTION DEVICE BASED ON
ARDUINO UNO**

FINAL PROJECT

Proposed as a requirement to obtain a degree Associate Expert

At Majoring of Telecommunication Engineering

Telecommunication Engineering Academy Shandy Putra Jakarta



By:

ANTONIUS RESQY ANANDA

15160096

**MAJORING OF TELECOMMUNICATION ENGINEERING
TELECOMMUNICATION ENGINEERING ACADEMY SHANDY PUTRA
JAKARTA**

2020