

**PROTOTYPE SISTEM MONITORING KETINGGIAN DAN BERAT SAMPAH
BERBASIS IOT MENGGUNAKAN MODUL ESP32 DI LINGKUNGAN RUMAH**

PROYEK AKHIR

Diajukan sebagai syarat untuk memperoleh gelar Ahli Madya di Program Studi
Teknik Telekomunikasi Telkom University Jakarta



Disusun oleh:

MUHAMMAD GHOZI EL ANWAR

6101214006

**PROGRAM STUDI TEKNIK TELEKOMUNIKASI TELKOM UNIVERSITY
JAKARTA**

2024

**Prototype Of Iot – Based Waste Height And Weight Monitoring System Using Esp32
Module In Residential Environment**

FINAL PROJECT

Submitted as a requirement to obtain an Associate Degree in the Telecommunication
Engineering study Program at Telkom University Jakarta



By:

MUHAMMAD GHOZI EL ANWAR

6101214006

TELECOMMUNICATION ENGINEERING STUDY PROGRAM

TELKOM UNIVERSITY JAKARTA

2024