ABSTRACT

In this modern era, many people like to keep ornamental fish because of

their beauty and variety. However, at this time people are preoccupied with affairs

that require them to leave the house for quite a long time. Then a system of

supervision of ornamental fish in the aquarium that can reduce the potential number

of stressed fish and diseases commonly experienced by ornamental fish.

In this Final Task is carried out the design of a microcontroller-based

system that can monitor acidity levels, water temperature and ammonia levels. For

the sensor used, the MQ-135 sensor as an ammonia detector, the dfRobot ph sensor

as a water ph detector and the DS18B20 temperature sensor as a temperature

detector, and the microcontroller connected to the WiFi network. The ESP-32

microcontroller is tasked with sending sensor data to WhatsApp and Telegram bots.

From the results of the tests that have been done, it is known that the system

can work well. In addition, *Quality Of Service* testing is also carried out, on sending

data from the tool to the WhatsApp API obtained an average delay of 0.05s and

data delivery from the tool to the Telegram API obtained an average delay of 0.25

s. For the average throughput of sending data from microcontrollers to WhatsApp

APIs obtained at 2026.5 bps, and the average throughput for sending data from

microcontrollers to telegram APIs was obtained at 1683.8 bps.

Keywords: WhatsApp, Telegram, *IoT* concepts.

iν