ABSTRACT

Fresh fish as a producer of high protein affordable by all walks of life can be

an alternative to fulfilling the daily protein requirements. Fish become a source of

unsaturated fatty acids, taurine, and omega-3 fatty acids, especially in fish species

of tuna, tuna, mackerel, and lemuru.

In fish farming is generally about 60-80% of production costs spent on feed

requirements. Feed effect on the growth, reproduction, and maintenance of the

fish's body. Therefore, monitoring the amount of feed given becomes important to

note that more efficiently. Besides feeding time also should not be arbitrary. Good

feeding is scheduled in a timely manner and do not change.

As the development of mobile technology which is rapidly increasing, the

growing number of users is also increasing. One of the popular mobile technology

is Android. Operating System (OS) that is now widely used in mobile phones

provide an open platform for anyone to develop applications.

In this final task designed an integrated system of Android smartphone apps

with Raspberry Pi as a web server that can set time scheduling and monitoring the

feeding amount of the fish pond. Thus it is expected that the monitoring and

regulation of fish feed in aquaculture pond can be more efficient.

Keywords: android, raspberry pi