## **ABSTRAK**

## PENGUMPULAN DATA SENSOR IMPELEMENTASI FUZZY LOGIC BERBASIS CLOUD UNTUK SUHU DAN KELEMBAPAN PADA INKUBATOR TELUR BERBASIS ANDROID

Fajar Firmansyah Amirudin
Study Program of Informatic Engineering
Majoring of Information Technology

Program Studi Teknik Informatika Jurusan Teknologi Informasi

## **ABSTRACK**

The temperature regulation of the cage can be built optimally using the Internet of Things, which application will be able to help farmers control the temperature of the chicken coop remotely. This study applies the fuzy logic method as the basis for determining controlling. This method is applied to regulate temperature and humidity stability through a fan as a coolant and an incandescent lamp as a heater, and to take both parameters using the DHT22 sensor. From the calculations that have been done, fuzzy logic can be applied to this system with an accuracy of 55.7%

**Keyword:** fuzzy, internet of things, broiler, brooding