

# **IDENTIFICATION OF AVES CLASS IN SOUTH REGION OF BANDUNG CITY**

**Fikra Nur Halimah**

**165040041**

## **ABSTRACT**

Bandung had ever become fertile city before it had many changes to modernization era. That happened because of many factor. One of the factor is derivation of aves in Bandung city. The goal of the research is to find many types of aves class in south region of Bandung city. The research is using a descriptive method through point count and line transeck. Based on the field data, seven types of aves that consist of three ordo and seven family of aves has been found. Furthermore, *Apus nipalensis* is the species that commonly seen on Jl. Batununggal I and Jl. Batununggal IV. The result of the research showed that in every types of aves that has been found is types of aves that not protected by government. The implications of this research will be developed in the form of a student worksheet

Keywords : Aves, Point Count, line transeck, Jl. Batununggal I and Jl. Batununggal IV.