## KAWASAN DESA WISATA KALIBENING FACILITIES PLANNING, DUKUN KECAMATAN, MAGELANG DISTRICT, CENTRAL JAVA FOR ENHANCEMENT OF COMMUNITY ECONOMY

by Sumardjito, Didik Purwantoro, Sativa, Retna Hidayah, Joko Sumiyanto, Indah Wahyuni

## **ABSTRACT**

The Community Service activities are motivated by the need for community groups to plan and develop a region around it. The purpose of this activity is to increase the understanding of the people of Kalibening Village about planning the development of Kalibening tourism village facilities, Dukun sub-district, Magelang regency to empower local communities. As the target of the activity were residents of Kalibening village, Dukun sub-district, Magelang district along with locations that were developed into village facilities.

Servants initially planned activities in the form of needs analysis, development design, facility construction, and assistance during facility maintenance. However, the implementation of the PPM in 2018, which was quite short in terms of time, then the initial activities changed to needs analysis, development design, construction of facilities (micro).

Based on the results and discussion of the implementation of PPM activities in the form of increasing understanding of the people of the Kalibening Village community about planning the construction of tourist village facilities, it can be summarized as follows:

2) There are several main advantages of Kalibening tourism village area, including natural beauty, cool air, extensive location, abundant water, and awareness of citizens to develop the area; 3) Planning is directed to be able to unite with the current conditions of the people so as to create a good relationship between tourist villages and the daily lives of residents. This can not be separated from the advantages found in the tourist village area; 4) Communication between the UNY FT PPM team and tourist villagers continues so that the development runs smoothly.

Kata Kunci: village tourism, facility development, community empowerment, planning