

Lampiran 1. Produk Pengabdian





Lampiran 2. Draft Artikel Ilmiah

Peningkatan Produktifitas Kopi dengan Mesin Penepung dilengkapi Sensor Kecepatan dan Temperatur

¹**FX Kristianta**, Staf Pengajar Teknik Mesin, Fakultas Teknik, Universitas Jember

²**Stariyo Budiutomo**, Staf Pengajar Teknik Elektro, Fakultas Teknik, Universitas Jember

³**Januar Fery Irawan**, Staf Pengajar Teknik Sipil, Fakultas Teknik, Universitas Jember

Abstract

Coffe is one of the high comidity in the world, even in Asia, it has been known as black gold. For Jember Region, coffee is trees which planted very long time ago and has been developed by dutch government. Even, cofee in Jember has a big mean for people and export bussiness. This has been suggested with the biggest area of coffee plantation in this region. However, due to lack of processing technology, the people doesn't have skill to optimize the benefit from it. To increase economy in the people of Jember, coffee seeds need to be managed into flour, so that it can improve the salary of society in Pace Village and can absorb the worker. The long goal for this activity in the future is to bring coffee in Jember into good quality and make coffee as a export good, thus the people in Jember area can improve prosperity as coffee farmer. The short aim is to make disk mill equipped with censor to make cofee as a ready product and to improve readiness of people in the village to maintain quality and productivity of coffee good in the market. This activity divided into two stages that are to make disk mill and to sozialize of this tool principle for changing seeds into flour fast so that it will ready to consume as well as how to use the machine and to maintain it.