Arduino Based Automatic Brown Sugar Mixer System Design

By

Aprilia Farahdifa Abdi

Mechatronics Engineering Technology Study Program, Engineering Department

Jember State Polytechnic

**ABSTRACT** 

Indonesia is a country where the majority of the population depends on the

agricultural sector which plays an important role in earning foreign exchange and

meeting domestic food needs. In the village of Lojejer, Jember, people plant

coconut trees to produce brown sugar from palm juice. Brown sugar has many

nutritional benefits and a glycemic index. low, processed by extracting and heating

coconut juice.

The stirring process in making brown sugar is very important, but manual stirring

requires a lot of time and energy and can reduce product quality if it is not optimal.

Therefore, the author got the idea to make an automatic mixer "Smart Automatic

Mixer" which uses a ½ HP (Horse Power) AC motor and timer to stir the liquid

evenly and continuously. This tool is expected to speed up the processing process

and improve the quality of brown sugar.

Keywords: System Design, Automatic Mixer, Brown Sugar.

ix