ABSTRACT

Betel lime water is water with high calcium level. Water can be considered as

betel lime water if it contains 120 mg/l of calcium. Consuming water with high

calcium and high intencity can cause kidney desease. In addition, water with high

calcium can harm the industry, since the calcium in water can cause the

sedimentation in water taps. And this water can cause the soap to be foamless.

This final project realized detector equipment of water hardness based on

microcontroller. This equipment uses the principle that the pure water has high

resistance and decreases as the amount of calcium in the water. The parallel pieces of

metal from the silver material is used as the detector of the resistance change. The

voltage which comes out from this parallel pieces of metal then becoming the input

for ADC. The calculation uses ATMega 8535 microcontroller and the result is

displayed on LCD. And then, the result is displayed on LCD are calcium level

calculation on ppm and water condition. By realization of this final project, it is

expected that the daily water problem is possible to reduce.

Key word: calcium level, ATMega 8535 microcontroller, LCD, Hardness of water

iv