

ABSTRACT

“Tutut” or “Keong Sawah” (Pilla ampullacea) is a type of freshwater snails and easily found in rice field, ditches and lakes. With the increasing of Tutut consumption, the amount of Tutut's shell is also increased. The Tutut's shell is an organic waste. At this moment, there's no way of managing Tutut's waste. Tutut's shell is usually used as food material, the other alternative is to turn it into souvenir. Based on that particular background, processing and experiment are commenced with physical approach. This exploration is to discover the ways of managing waste on Tutut's shell as souvenirs.

Key words :Waste, Tutut's shell, souvenir.