

My workspace at balcony of Dorm T36-A. Most effective place to work during early morning hours and cool evenings. Absolute pleasure to be with a cup of tea/coffee and some snack during the rains and thunderstorms.



Coconut shells to replace the plastics pots, and to provide right of life for a watermelon seed, and yet not choke the planet with non-degradable waste. I am also looking for a place for transplanting this

seedling and some other that are in the row.





This is a moody plant. Sometimes she is joyfully flowering sometimes not. I found her chopped of and thrown on the ground behind AIT Telecommunication building. Brought her in and put her into one of the coconut shells. How beautiful and high on life, she is now.





This is Tulsi plant and her offspring's. She is a plant that produces aroma that wards of insects like mosquitos and flies. Traditionally it is said that taking good care of her brings good luck and prosperity.

She is in her second flowering season. After first flowers she shed her leaves and seeds. Many seeds have grown again in the same pot. So, this pot has turned into a self-sustaining ecosystem for her and her offspring's. The pot was found to be thrown near the lake area, and the initial seeds of Tulsi were collected from dried plants around AIT nursery.



I don't know what this plant is called but used as a decorative plant. In my village it is still used as a cure for lack of appetite. Usually when people are sick, and they don't feel like eating, then the stem of this plant is chewed. But I did not try it in Thailand. The readers should not try it also, as I am not an expert in this field.

All soil is collected from AIT area. I have put some mango and papaya seeds in the soil filled area near the barbeque fire spot. But the area is recently bulldozed. I would encourage more students to plant fruit seeds that come out of fruits that they have enjoyed. Not for yourself but for the seed, waiting for an opportunity to execute the magic called life.