THE STUDY OF ELECTRIC POTENTIAL IN THE INDIGENOUS PLANTS

Satreesiriket. academic year 2563

by
Phattanit Sopon
Kanyanat Panit
Plaifa Norin
Punyaporn Khuno
Sittipol Bunsom
Ratchaporn Chainara







Advisor: Mrs. Panyamon Yensamut, Mrs. Jinpanee Jattoochai

ABSTRACT

The purpose of the research of electric potential in indigenous plants 1) to decrease .The problem of the wasting without any benefit

- 2) to compare the amount of electric current in plant's leaves
- 3) to search for the renewable energy to apply in typical life by studying from the independent variable such as leech lime, Tamarind, Pak tew and Cowa, the dependent variable such as electric potential and bright small LED light bulb, and the last one control variable such as the concentration of plant's leaves per distilled water and volt's meter electric potential and the equipment for this research paper was recorded experimental results form.



KEYWORDS

electric potential, indigenous plants and battery cell



PUBILC SERVICES

- 1. Bring batteries from experimental indigenous plants to community's members to use during the power outgage.
- 2. Develop for more benefit by establishing more capacity in the form of batteries from indigenous plants more than we studied for supplies who don't have an electric current in their everyday life.



