



NATIONAL ABACA RESEARCH CENTER

Visayas State University (VSU) Visca, Baybay City, Leyte 6521

Philippines Phone: 053-525-0140—1058

Mobile #09202610251 Email: narc@vsu.edu.ph Website:www.vsu@edu.ph

VSU RESEARCH QUARTERLY REPORT OF ACCOMPLISHMENT

[January to March, 2023]

Study 2:

Design, Fabrication, and Evaluation of a Light and Lowcost Trailer-Mounted Abaca Spindle Stripping Machine (TTASM)

I. Program/Project/Study Objectives (Please specify if it is a program/ project/study):

Project Title: Improvement of Abaca Fiber Extraction and Processing Machines (Phase 3)

Objectives

General:

To design, fabricate, and evaluate a prototype of a light and low-cost trailer-mounted abaca spindle stripping machine.

Specifically

- 1. To design a lighter and low-cost trailer-mounted abaca spindle stripping machine,
- 2. To fabricate a working prototype of a trailer-mounted abaca stripping machine,
- 3. To evaluate the technical performance of the developed machine prototype,
- To evaluate other machine features such as: maximum towing and turning speeds, ease in mounting and dismounting of engine, and ease in transporting,
- 5. To determine the cost and return analysis of the prototype, and
- 6. To promote the developed machine prototypes to potential end-users.
- II. Relevance to VSU & College's Thrust and Priorities: Relevant
- III. Highlights of accomplishments within the quarter
 - A. Targets for the quarter
 - a. Computer Aided Drawing (CAD) of the Trailer-type Abaca Spindle Stripping Machine (TTASSM) stabilizer.
 - b. Fabricate the conceptualized stabilizer for TTASSM.

