



NATIONAL ABACA RESEARCH CENTER

Visca, Baybay City, Leyte, 6521, PHILIPPINES Telephone: +63 53 525 0140 Local 1058 Email: narc@vsu.edu.ph Website: www.vsu.edu.ph

VSU R&D SEMI-ANNUAL REPORT

(July to December 2022)

Center/College/Department: National Abaca Research Center
Research Project Title: Improvement of Abaca Fiber Extraction and Processing
Machines Phase 3

6. Research papers/posters disseminated/presented

| TITLE OF PAPER/POSTER | DATE, VENUE | RESEARCHERS/PRESENTERS |
|-----------------------|-------------|------------------------|
| a. Institutional | | |
| None | | |
| b. Regional | | |
| None | | |
| c. National | | |
| None | | |
| d. International | | |
| None | | |

B. Attendance of researchers to scientific foral training/workshop/seminars

| TITLE | DATE, VENUE | RESEARCHERS ATTENDED |
|-------------------------------------|--|--|
| a. Institutional | | |
| RDE Workshop | November 28-29, | Abegail B. Villamor |
| (NARC 35 th Anniversary) | 2022, NARC | Weslon B. Panto |
| | Research and | |
| | Instructional | |
| | Building | |
| b. Regional | | |
| Regional RDEI Symposium | November 17- 18,2022, RDE Hall VSU Baybay City, Leyte | Abegail B. Villamor Welson B. Panto |
| c. National | | |
| None | | |
| d. International | | |
| None | | |

C. Technologies/Information patented and commercialized

a. Technology patented (Please give a brief description of the technology, generator and the status of patenting)

None

