



NATIONAL COCONUT RESEARCH CENTER- VISAYAS

Visca, Baybay City, Leyte, 6521-A PHILIPPINES Telephone number: 053-525-0277 Email: ncrc-v@vsu.edu.ph Website: www.vsu.edu.ph

VSU R&D ANNUAL REPORT

NATIONAL COCONUT RESEARCH CENTER - VISAYAS

A. Research papers/posters disseminated/presented

TITLE OF PAPER/POSTER	DATE, VENUE	RESEARCHERS/PRESENTERS
Institutional		=
 Process product development and commercialization of coconut food products 	Sept. 3, 2021 Via Zoom, VSU In-house Review	Dr. Marisel A. Leoma
Development of Sustainable Strategies for Pest Management of Major Existing Insect Pests of Coconuts in the Visayas	Sept. 3, 2021 Via Zoom, VSU In-house Review	Dr. Maria Juliet Ceniza
 Propagation of Quality Planting Materials of Baybay Tall (BAYT) and Selected Dwarf and Hybrid Coconut Varieties through Coconut Somatic Embryogenesis Technology (CSet) 	Sept. 3, 2021 Via Zoom, VSU In-house Review	
Development of Processing Equipment for Food and Non-food Coconut Products	Sept. 3, 2021 Via Zoom, VSU In-house Review	Engr. Mencius Lesidan
Determination of the Mode of Inheritance and Utilization of the "Pandan-aroma' Gene(s) in the Development of Aromatic Coconut Varieties	Sept. 3, 2021 Via Zoom, VSU In-house Review	Ms. Jerrel Ann Lagitao
Improving Coconut Farm Productivity through Intercropping Scheme	Sept. 3, 2021 Via Zoom, VSU In-house Review	Ms. Edralin Malasaga
Promotion of Profitable and Sustainable Coconut-based Technologies as Livelihood Options for PWDs Farmers in Hindang, Leyte	Sept. 3, 2021 Via Zoom, VSU In-house Review	Ms. Crislin Cruz
Showcasing profitable and sustainable coconut-based technologies to support promotion and dissemination through techno- demo sites at VSU	Sept. 3, 2021 Via Zoom, VSU In-house Review	
NCRC Project E-2020. Innovation. Information. Service & Development	Sept. 3, 2021 Via Zoom, VSU	