



## VSU R&D SEMI-ANNUAL REPORT

Center/College/Department: Advanced Research and Innovation Center

Project Title: Nanomaterial-encapsulated microbial inoculant as tuber sett coating to enhance growth, yield and micronutrient uptake of purple yam (on-going)

### A. Research papers/posters disseminated/presented

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

### B. Attendance of researchers to scientific *fora*/ training/workshop/seminars

TITLE	DATE, VENUE	RESEARCHERS ATTENDED
a. Institutional		
"Trends in Soft Matter Research and Its Applications"	February 04, 2022 Zoom Meetings Host: VSU, CAS, DPhysics	Chinelo M. Cardaño Ma. Theresa P. Loreto
b. Regional		
c. National		
S4CP SUMMIT: Science for Change Program is Science for the People - VISAYAS Cluster	May 05, 2022 Zoom Meetings Host: DOST	Chinelo M. Cardaño
24 <sup>th</sup> Anniversary Virtual Conference of the National Institutes of Health with the theme "Transcending Inequity: Discoveries, Inventions and Innovations in Challenging Times"	March 02, 2022 Zoom Meetings Host: NIH-UP Manila	Chinelo M. Cardaño
"Nanotechnology Research That Matters"	February 16, 2022 Zoom Meeting Platform Host: DOST-ITDI	Chinelo M. Cardaño Chloris Marie A. Caseres
Talakayang HeaRT (Health Research and Technology) Beat on Health Research Awards	January 25, 2022 Zoom Meetings Host: DOST-PCHRD	Chinelo M. Cardaño
40th Anniversary Kick-off Event entitled, "HeaRt for the Filipino: Pananaliksik Pangkalusugan para sa Pilipino"	January 17, 2022 Zoom Meetings Host: DOST-PCHRD	Chinelo M. Cardaño
d. International		
PSBMB Visayas Chapter: Webinar Series 2 entitled "Facilitating the Industrial Utilization of Bacteriocins through Molecular Strategies"	June 17, 2022 Zoom Meetings Host: PSBMB, Dbt-VSU, VBS	Ma. Theresa P. Loreto Chinelo M. Cardaño Chloris Marie A. Caseres

### C. Technologies/Information patented and commercialized

- Technology patented (**Please give a brief description of the technology, generator and the status of patenting**) None
- Technology commercialized (**Please give a brief description of the product, impact and the researcher/generator**) None

### D. Research papers published