1. POSITION TITLE (as approved by authorized agency) Republic of the Philippines with parenthetical title POSITION DESCRIPTION FORM **DBM-CSC Form No. 1** SCIENCE RESEARCH ASSISTANT (Revised Version No. 1, s. 2017) 2. ITEM NUMBER 3. SALARY GRADE 9 4. FOR LOCAL GOVERNMENT POSITION, ENUMERATE GOVERNMENTAL UNIT AND CLASS ☐ Province ☐ City ☐ 1st Class ☐ 5th Class 2nd Class 6th Class ■ Municipality 3rd Class ☐ Special 4th Class 5. DEPARTMENT, CORPORATION OR AGENCY/ 6. BUREAU OR OFFICE LOCAL GOVERNMENT VISAYAS STATE UNIVERSITY NCRC-Visayas 7. DEPARTMENT / BRANCH / DIVISION 8. WORKSTATION / PLACE OF WORK NCRC-Visayas VSU, BAYBAY CITY, LEYTE 9. PRESENT APPROP ACT 10. PREVIOUS APPROP ACT 11. SALARY AUTHORIZED | 12. OTHER COMPENSATION P21,211.00 ACA/PERA P2,000.00 13. POSITION TITLE OF IMMEDIATE SUPERVISOR 14. POSITION TITLE OF NEXT HIGHER SUPERVISOR Associate Professor III NCRC Director 15. POSITION TITLE, AND ITEM OF THOSE DIRECTLY SUPERVISED (if more than seven (7) list only by their item numbers and titles) POSITION TITLE (N/A) ITEM NUMBER (N/A) 16. MACHINE, EQUIPMENT, TOOLS, ETC., USED REGULARLY IN PERFORMANCE OF WORK Computer, logbook, calculator 17. CONTACTS / CLIENTS / STAKEHOLDERS 17a. Internal Occasional Frequent 17b. External Occasional Frequent Executive / Managerial General Public Supervisors Other Agencies Non-Supervisors 1 Others (Please Specify): Staff 1 18. WORKING CONDITION Office Work 1 Other/s (Please Specify) Field Work 19. BRIEF DESCRIPTION OF THE GENERAL FUNCTION OF THE UNIT OR SECTION Conduct Research and Extension on Coconut Technologies in the Visayas. 20. BRIEF DESCRIPTION OF THE GENERAL FUNCTION OF THE POSITION (Job Summary) Provides support services to the Instruction, Research and extension functions of the unit. 21. QUALIFICATION STANDARDS 21a. Education 21b. Experience 21c. Training 21d. Eligibility Career Service(Sub Completion of 2 years None Required professional) None Required studies in college First Level Eligibility

21e. Core Compete	encies	Competency Level
Exemplifying Integrity and P to ethical as well as moral prince	rofessionalism - demonstrates high standards of professional behaviour, adhering ciples, values, and standards of public office	. 2
Delivering Service Excellence - Complies with VSU's established standards of service delivery for customer satisfaction		2
Communication Savy - Effectively delivers messages that simply focus on facts or information;		2
4. Interpersonal relationship mand clients, and work well in a	anagement - Effectively communicates and interacts with colleagues, customers team to achieve results	2
5. Change Adaptation - Works behaviour and style appropriate	effectively with a variety of people and situations and adapts one's thinking, sly in dealing with change.	2
Gender-responsive management - Promotes gender equality and women empowerment to address gender-related problems and issues.		1
21f. Functional Cor		Competency Level
Administrative Services Mana both material and human, in ord he different offices/colleges/de	agement- Develops programs and projects, and mobilizes and manages resources, der to fully achieve the set objectives and targets of the university in general and of partments/centers in particular	1
of records in the university whic	nagement- Applies and adapts records management standards related to the cycle h are conducted to achieve adequate and proper documentation of government ive management of the university operations.	1
Critical Thinking and Problem Solving - Analyzes, computes, and interprets results by applying appropriate strategies and methodology to arrive at sound decisions in a learning environment		1
	and a state a solution in a locality of the local	
Use of Information and Comracquisition, development, utilizated will result to efficient and ef	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, fective delivery of services by ensuring responsiveness to the needs of	1
4. Use of Information and Comracquisition, development, utilizathat will result to efficient and efstakeholder.  5. Waste Management-Implematakeholders' awareness and er	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit,	1
Use of Information and Comracquisition, development, utilizate that will result to efficient and effatkeholder.  Waste Management-Implementakeholders' awareness and erreener University adherence to	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of ents and ensures the effective waste segregation, collection, disposal through inpowerment in accordance with Republic Act 9003 that lead to cleaner and	1 Competency Level
Description and Common	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of ents and ensures the effective waste segregation, collection, disposal through appowerment in accordance with Republic Act 9003 that lead to cleaner and anational and international sanitation and pollution level standards.	1 Competency Level
Description and Communication and Communication, development, utilization, development, utilization and efficient	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of ents and ensures the effective waste segregation, collection, disposal through inpowerment in accordance with Republic Act 9003 that lead to cleaner and international sanitation and pollution level standards.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Assist the project/study leader in the implementation of Research Development, Extension and Production activities of	1 Competency Level
i. Use of Information and Comracquisition, development, utilizathat will result to efficient and effatakeholder.  ii. Waste Management- Implementakeholders' awareness and ergreener University adherence to the second of the sec	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of ents and ensures the effective waste segregation, collection, disposal through inpowerment in accordance with Republic Act 9003 that lead to cleaner and inational and international sanitation and pollution level standards.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Assist the project/study leader in the implementation of Research Development, Extension and Production activities of the section  2. Supervise the laborers in implementing the activities of the	1 Competency Level 1
. Use of Information and Comrequisition, development, utilizate will result to efficient and effateholder.  Waste Management- Implementakeholders' awareness and erreener University adherence to the company of the com	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of ents and ensures the effective waste segregation, collection, disposal through inpowerment in accordance with Republic Act 9003 that lead to cleaner and inational and international sanitation and pollution level standards.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Assist the project/study leader in the implementation of Research Development, Extension and Production activities of the section  2. Supervise the laborers in implementing the activities of the section and the NCRC-V germplasm	Competency Level
Use of Information and Comrequisition, development, utilizate the will result to efficient and effic	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of sents and ensures the effective waste segregation, collection, disposal through inpowerment in accordance with Republic Act 9003 that lead to cleaner and inational and international sanitation and pollution level standards.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Assist the project/study leader in the implementation of Research Development, Extension and Production activities of the section  2. Supervise the laborers in implementing the activities of the section and the NCRC-V germplasm  3. Supervise in data collection, analyze and prepare reports	Competency Level
Use of Information and Comrequisition, development, utilizate the will result to efficient and effic	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of ents and ensures the effective waste segregation, collection, disposal through inpowerment in accordance with Republic Act 9003 that lead to cleaner and international sanitation and pollution level standards.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Assist the project/study leader in the implementation of Research Development, Extension and Production activities of the section  2. Supervise the laborers in implementing the activities of the section and the NCRC-V germplasm  3. Supervise in data collection, analyze and prepare reports  4. Take charge in the production of Biological Control Agent (parasitoids) for coconut pest (Brontispa longisima); and	Competency Level  1  1  1  1  1  1  1
. Use of Information and Comrequisition, development, utilizate will result to efficient and effateholder.  Waste Management- Implementakeholders' awareness and erreener University adherence to the company of the com	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of ents and ensures the effective waste segregation, collection, disposal through inpowerment in accordance with Republic Act 9003 that lead to cleaner and international sanitation and pollution level standards.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Assist the project/study leader in the implementation of Research Development, Extension and Production activities of the section  2. Supervise the laborers in implementing the activities of the section and the NCRC-V germplasm  3. Supervise in data collection, analyze and prepare reports  4. Take charge in the production of Biological Control Agent	Competency Level  1  1  1  1  1  1
i. Use of Information and Comracquisition, development, utilizathat will result to efficient and effatakeholder.  ii. Waste Management- Implementakeholders' awareness and erfreener University adherence to Percentage of Working Time  35%  20%  20%  5%	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of sents and ensures the effective waste segregation, collection, disposal through inpowerment in accordance with Republic Act 9003 that lead to cleaner and international sanitation and pollution level standards.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Assist the project/study leader in the implementation of Research Development, Extension and Production activities of the section  2. Supervise the laborers in implementing the activities of the section and the NCRC-V germplasm  3. Supervise in data collection, analyze and prepare reports  4. Take charge in the production of Biological Control Agent (parasitoids) for coconut pest (Brontispa longisima); and  5. Take charge of on -campus and off-campus techno products	Competency Level  1  1  1  1  1  1  1
4. Use of Information and Comracquisition, development, utilizathat will result to efficient and efstakeholder.  5. Waste Management- Implementate the Implementate of Implementate of Implementate of Implementation of Implementat	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of sents and ensures the effective waste segregation, collection, disposal through inpowerment in accordance with Republic Act 9003 that lead to cleaner and enational and international sanitation and pollution level standards.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Assist the project/study leader in the implementation of Research Development, Extension and Production activities of the section  2. Supervise the laborers in implementing the activities of the section and the NCRC-V germplasm  3. Supervise in data collection, analyze and prepare reports  4. Take charge in the production of Biological Control Agent (parasitoids) for coconut pest (Brontispa longisima); and  5. Take charge of on -campus and off-campus techno products exhibits  6. Does other activities as requested by the supervisors and the university	Competency Level  1  1  1  1  1  1  1
4. Use of Information and Comracquisition, development, utilizathat will result to efficient and efficient will result in the efficient and efficient and efficient and efficient and efficient will result in the efficient and efficient and efficient and efficient and efficient and efficient will result in the efficient and efficient and efficient will result in the efficient and efficient and efficient will result in the efficient and	nunications Technology (ICT)- Implements the effective identification, selection, tion, and protection of technologies. In accordance with the mandate of the unit, fective delivery of services by ensuring responsiveness to the needs of ents and ensures the effective waste segregation, collection, disposal through an accordance with Republic Act 9003 that lead to cleaner and national and international sanitation and pollution level standards.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Assist the project/study leader in the implementation of Research Development, Extension and Production activities of the section  2. Supervise the laborers in implementing the activities of the section and the NCRC-V germplasm  3. Supervise in data collection, analyze and prepare reports  4. Take charge in the production of Biological Control Agent (parasitoids) for coconut pest (Brontispa longisima); and  5. Take charge of on -campus and off-campus techno products exhibits  6. Does other activities as requested by the supervisors and the university  F AND ACCEPTANCE:  Dy of this position description. It has been discussed with me and I have vior conduct expectations contained herein.	1 1 1 1 ve freely chosen to comply w
i. Use of Information and Commicquisition, development, utilizathat will result to efficient and efficient and efficient will result to efficient and efficient and efficient will result to efficient and efficient will result in the efficient and efficient and efficient will result in the efficient and efficient and efficient will result in the efficient and efficient will result in the efficient and efficient and efficient will result in the efficient and efficient and efficient will result in the efficient and efficient and efficient will result in the efficient and efficient and efficient will result in the efficient and efficient will result in the efficient and efficient and efficient will result in the efficient and efficient an	nunications Technology (ICT)- Implements the effective identification, selection, ition, and protection of technologies. In accordance with the mandate of the unit, ifective delivery of services by ensuring responsiveness to the needs of sents and ensures the effective waste segregation, collection, disposal through inpowerment in accordance with Republic Act 9003 that lead to cleaner and international sanitation and pollution level standards.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Assist the project/study leader in the implementation of Research Development, Extension and Production activities of the section  2. Supervise the laborers in implementing the activities of the section and the NCRC-V germplasm  3. Supervise in data collection, analyze and prepare reports  4. Take charge in the production of Biological Control Agent (parasitoids) for coconut pest (Brontispa longisima); and  5. Take charge of on -campus and off-campus techno products exhibits  6. Does other activities as requested by the supervisors and the university  T AND ACCEPTANCE:	1 1 1 1 ve freely chosen to comply w