



COLLEGE OF COMPUTER STUDIES

BACHELOR OF SCIENCE IN INFORMATION SYSTEM
ON-THE-JOB TRAINING JOURNAL
WEEKLY PROGRESS REPORT
2 WEEK

Name of Company	Santa Rita College of Pampanga	Name of Student	Juntilla, Roy D.
Area Assignment	CCS Dean's Office	Inclusive Date	January 26-30 2026

Date	Specific Task Performed	Problem Encounter	Solutions Applied	No. of Hours	Learning Experiences
01/26/2026	Tasks: 1. Put Src Research Repository to Web Hosting of src.edu.ph 2. The Src Research Repository now allows uploading research documents in PDF file format.	The Wi-Fi signal is sometimes unstable or unavailable.	Waited for the Wi-Fi network connection to stabilize before continuing the task.	8 hrs.	Gained experience in deploying a system to web hosting and learned how to manage file uploads while handling real-world issues such as network dependency and system reliability.
01/27/2026	Tasks: 1. Debugged the SRC Research Repository to ensure the system is fully functional. 2. Converted the SRC Research Repository from a web-based system into a mobile application.	The Wi-Fi signal is sometimes unstable or unavailable.	Waited for the Wi-Fi network connection to stabilize before continuing the task.	8 hrs.	Learned how to troubleshoot and debug system issues, and gained hands-on experience in converting a web-based application into a functional mobile app while ensuring system stability and usability.



01/28/2026	Tasks: 1. CSS ESSENTIALS DONE 2. Nomalize the database to Src_db of faculty consultation appointment system and Edit the System.	The Wi-Fi signal is sometimes unstable or unavailable.	Waited for the Wi-Fi network connection to stabilize before continuing the task.	8 hrs.	Learned the fundamentals of CSS for styling, and gained practical experience in database normalization and system editing to improve efficiency and data organization.
01/29/2026	Tasks: 1. Students can request appointments with faculty teachers, who can set their status as Available or Busy. The system includes anti brute force login security that locks access for one minute after five failed login attempts.	The Wi-Fi signal is sometimes unstable or unavailable	Waited for the Wi-Fi network connection to stabilize before continuing the task.	8 hrs.	Learned how to implement user interaction features, manage dynamic status updates, and apply security measures like anti-brute force login to protect the system.
01/30/2026	Power Interruption	Power Interruption	Power Interruption	8 hrs.	Power Interruption



ROY D. JUNTILLA

TRAINEE SIGNATURE OVER PRINTED NAME

ANTHONY C. RIVERA

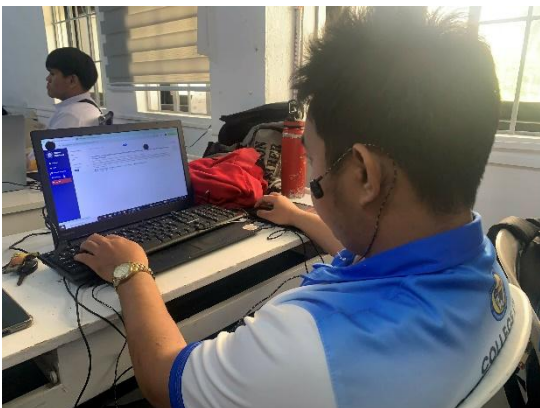
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Documentation:

01/26/2024



01/27/2024





01/28/2024



01/29/2024



01/30/2024



NGCP & PELCO II ADVISORY
SCHEDULED POWER INTERRUPTION

DATE JANUARY 30, 2026 (FRIDAY)			
TIME & DURATION 6:30 AM TO 6:30 PM (AROUND 12 HOURS)			
AFFECTED AREAS:			
ALL BARANGAY	SOME PORTION OF:		
GUAGUA SASMUAN LUBAO	BACOLOR: All Barangays except Brgy. Maliwalu and Calibutbut	STA RITA: Brgy. San Vicente, San Jose, San Juan, San Isidro, San Basilio, Sta. Monica, San Agustin, San Matias and Becuran (except from Razon up to Dila-Dila)	FLORIDABLANCA: Brgy. Gutad and Anon (some portions)
MAINTENANCE ACTIVITIES:			
NGCP		PELCO II	
<ul style="list-style-type: none">Tapping of Pradera Substation along Hermosa-Guagua 69KV LineT1 Maintenance activities along the Hermosa-Guagua 69KV Line		<ul style="list-style-type: none">Reconfiguration of PELCO II termination pole along Pradera VerdeContinuation of Upgrading of Three Phase Primary Line from #216 to #226.4 MCM along Brgy. Sta. Barbara to Brgy. Sta. TomasContinuation of Upgrading and Conversion of lines from 1/0 to 4/0 from San Nicolas 2nd to San AntonioClearing of Sub-transmission line and Distribution lineSubstation WorksRebaring WorksGate Works	

Ang pagpalatay ng kuryente ay bunsod ng pagawain ng NATIONAL GRID CORPORATION OF THE PHILIPPINES (NGCP), lto ang sektor indistrya na naghahatid ng kuryente sa PELCO II mula sa mga power generations