



# BATAAN PENINSULA STATE UNIVERSITY-ORANI CAMPUS

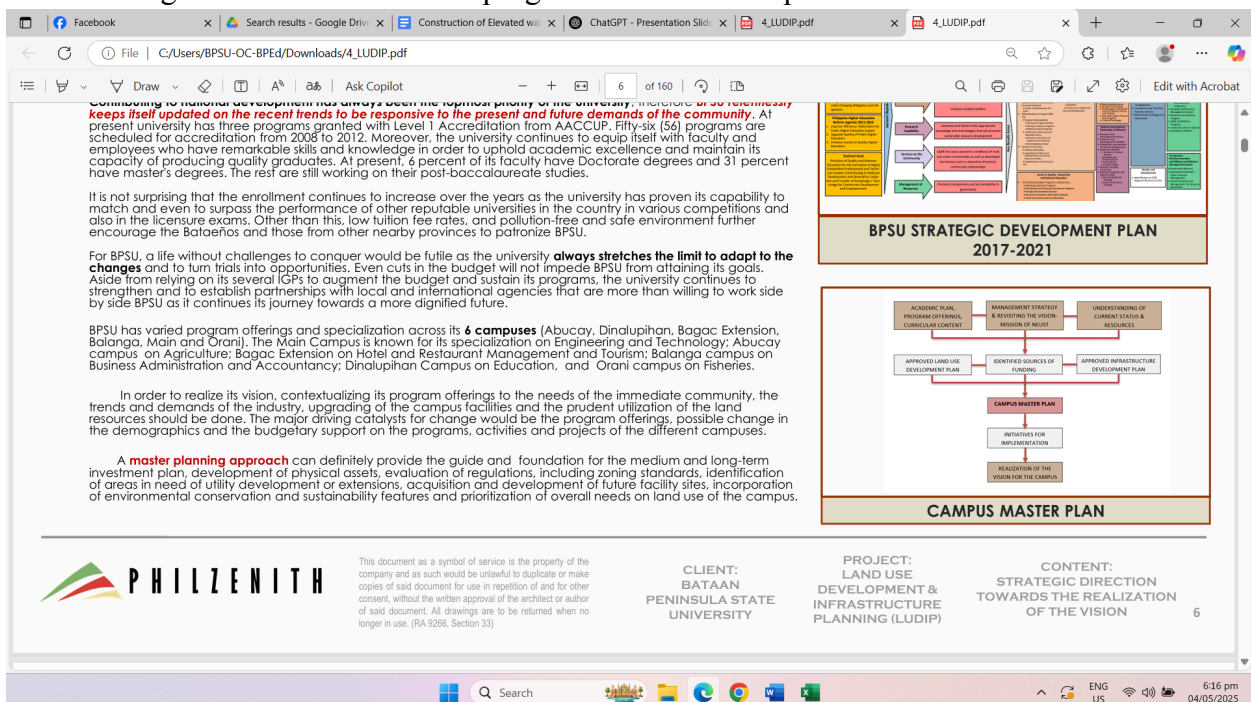
Office of the Physical Plant and Engineering Services

Water facilities are functional and well-distributed in all buildings.

The academic programs of Orani Campus prioritize both educational excellence and student welfare by ensuring that campus facilities support a healthy learning environment. One of the key components of this commitment is the regular monitoring and maintenance of essential utilities, including the provision of safe drinking water. Potable water is crucial not only for the health of students and staff but also as part of the broader institutional goal of fostering sustainable campus practices.

To uphold these standards, the campus administration conducts periodic potability testing of all drinking water sources. These tests are carried out in coordination with local health authorities and accredited laboratories to ensure compliance with national safety standards. The testing process includes analyzing microbial and chemical content to confirm the absence of harmful contaminants, such as E. coli, heavy metals, or other pollutants that may pose a risk to human health.

Results from the periodic potability testing inform maintenance protocols and, when necessary, prompt corrective measures such as cleaning of water tanks, replacement of filtration systems, or temporary water source closures. This proactive approach reflects the campus's dedication to public health and aligns with institutional policies promoting safe, inclusive, and sustainable learning environments. Ensuring water potability is just one aspect of the comprehensive support services integrated into the academic programs at Orani Campus.



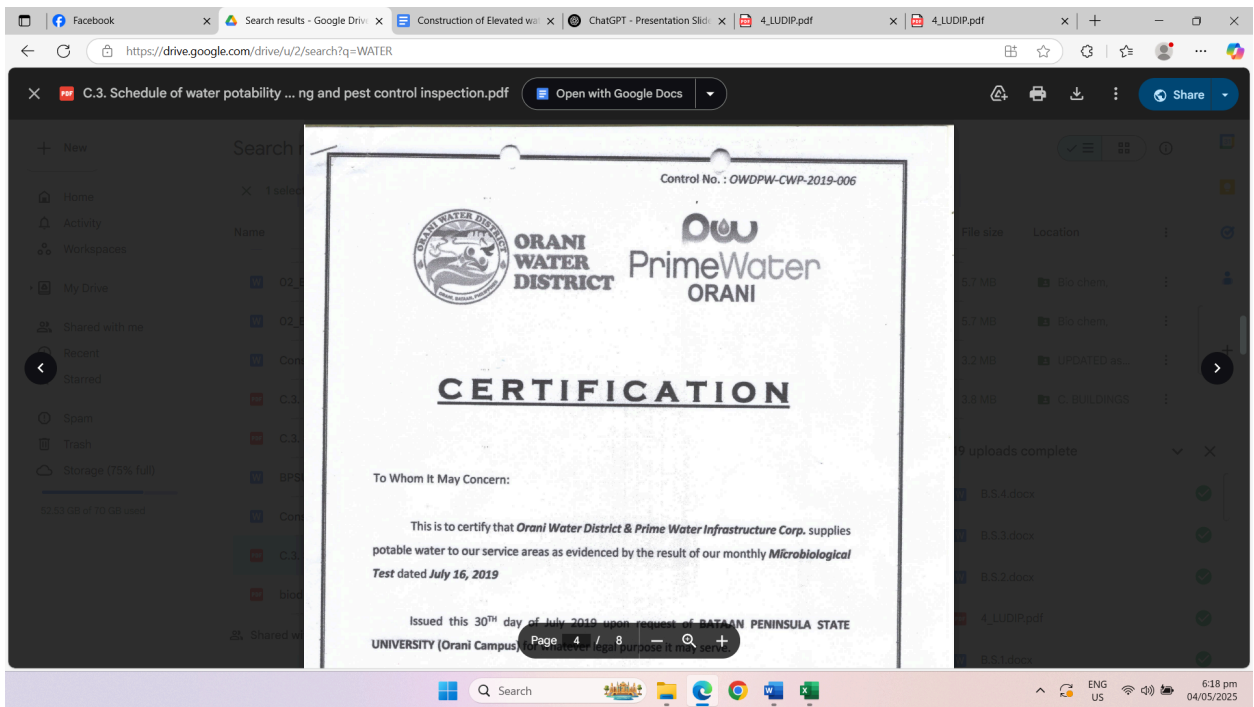
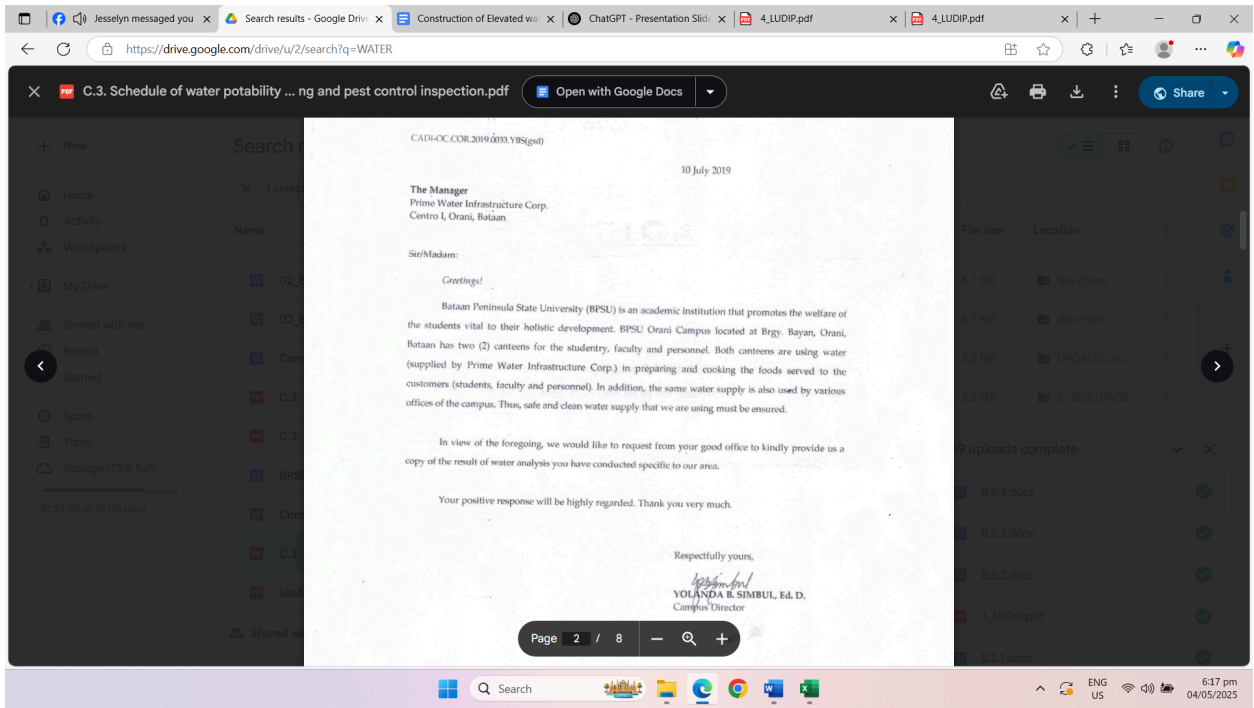
## BPSU-ORANI CAMPUS | PPES

Bayan, Orani, Bataan 2112 PH Bayan, Orani, Bataan 2112 PH  
Email: ppes\_oc@bpsu.edu.ph

**Vision:** An inclusive and sustainable University recognized for its global academic excellence.  
**Mission:** To develop innovative leaders and empowered communities by delivering transformative instruction, research, extension, and production through Change Drivers and responsive policies.



**BATAAN PENINSULA STATE UNIVERSITY-ORANI CAMPUS**  
Office of the Physical Plant and Engineering Services





# BATAAN PENINSULA STATE UNIVERSITY-ORANI CAMPUS

## Office of the Physical Plant and Engineering Services

The screenshot shows a Google Docs document with the following content:

**Bataan Peninsula State University**  
**Operations, Planning, and Development**  
 2<sup>nd</sup> Floor, Tanghal-Likha Building, BPSU Main Campus  
 Capitol Compound, Balanga City, Bataan

**PROJECT PROPOSAL**

Proponent Campus/Unit	BPSU Orani Campus			
Project Title	Construction of Elevated Water Tank and Filtration System in BPSU-OC			
Proposed Amount	4,000,000.00 PhP			
Duration (in months)	6 months			
Proposed Implementation Year	2024			
Name of Program or Project Leader	Nikki Bryce C. Roque			
Categorization	<input checked="" type="checkbox"/>	New	<input checked="" type="checkbox"/>	Infrastructure
	<input type="checkbox"/>	Expanded/Revised	<input type="checkbox"/>	Non-Infrastructure
Contact Information				

**I. Background of the Program**

Describe the focus of the project proposal. *One of the key component to successfully rollout the mandates of BSF to deliver quality standards and excellent performance is the building of underground pump system which is complimented with an elevated water*



Management System  
 ISO 9001:2015  
 www.tuv.com  
 ID: 8108057000