

## **PLAGIARISM CERTIFICATION**

This is to certify that the research paper detailed below has been evaluated by online antiplagiarism software. The contents and material were found very satisfactory and below the permissible limit of content copied with control number E-LIB-2025-005-00896.

Title of the document : "DESIGN AND IMPLEMENTATION OF A

SHELTER LOCATION- ALLOCATION SYSTEM

IN CALUMPIT, BULACAN"

Document type : Thesis

Name of Researcher/s : BRYAN JETT T. CALULO

LOVELY ANGELINE OL. CUNANAN

ELIJAH IÑIGO C. FABIAN

Date : May 28, 2025

Campus : Main

College : CS

Plag Level : 6% overall

Al Detection Level : \*% overall

Remarks : 71 pages, 16133 words the combined total of all

matches, including overlapping sources, for each database; 4% internet base, 5% submitted works database, 2% publication database. Crossref posted content database. Excluded from similarity report: bibliographic material, quoted material, small matches (less than 10 words); manually

excluded text blocks

Digitally Signed by:
ABEGAEL S. PELAYO, RL
DATE: 05/28/2025 13:02:28 +8:00

ABEGAELS. PELAYO, RL

Document Examiner

Attested by

Digitally Signed by: JONATHAN A. CRUZ, RL, MLIS DATE: 05/28/2025 13:02:28 +8:00

JONATHAN A CRUZ, RL, MLIS

OIC, University Librarian

E-LIB-2025-005-00896

BulSU-OP-UL-04F1
Revision: 1

Page 1 of 1