



Republic of the Philippines
City of Malolos, Bulacan

BULACAN STATE UNIVERSITY COLLEGE OF SCIENCE



Level III
Mastery in Quality Management
2022



Quality Management System
ISO 9001:2015 Certified



Times Higher Education
Impact Rankings 2023



Certified
Dark Green School

2 December 2024,

Jayson Victoriano, DIT
Faculty, College of Information and Communication Technology
Bulacan State University

Dear Dr. Victoriano,

Greetings!

Our senior BS Mathematics students with a specialization in Computer Science are currently engaged in their Undergraduate Thesis, which aims to develop their technical skills by applying various mathematical concepts and/or programming languages and systems tools applications. Their research projects typically involve either a mathematical exposition applying mathematical concepts in model formulation, finding solutions to real-life problems, or developing a programmed system to address these problems. As a requirement for the course, they ought to complete their thesis proposal (Chapters 1 - 3) before the end of the first semester of the current school year.

In this regard, we would be honored if you could join us as one of the panel evaluators for the thesis titled

Design and Implementation of a Shelter Location-Allocation System in Calumpit, Bulacan

The group is composed of the following researchers:

Bryan Jett T. Calulo,

Elijah Iñigo C. Fabian,

Lovely Angeline OL-Cunanan

and the proposal defense is scheduled to take place on

December 10, 2024, 8:15AM at the CS Conference Room.

officeofthedeancs@bulsu.edu.ph | 919-7800 local 1044
Bulacan State University Main Campus, Capitol Compound, McArthur Highway, Guinhawa, City of Malolos Bulacan

BUVSU
Bulacan State University



Republic of the Philippines
City of Malolos, Bulacan

BULACAN STATE UNIVERSITY

COLLEGE OF SCIENCE



Level III
Mastery in Quality Management
2022



Quality Management System
ISO 9001:2015 Certified



Times Higher Education
Impact Rankings 2023



Certified
Dark Green School

As a panel evaluator, your responsibilities will include:

1. Reviewing the thesis proposal document.
2. Providing constructive feedback and suggestions to the students.
3. Evaluating the feasibility and academic rigor of the proposed research.
4. Assessing the students' presentation and defense of their proposal.

Your expertise and insights would be invaluable to the students and greatly contribute to the quality of their research. We sincerely hope that you will consider this request favorably.

Please let us know at your earliest convenience if you are able to accept this invitation.

Thank you for your time and consideration.

Sincerely,

Harris R. dela Cruz
Thesis Instructor

I have read the responsibilities and expectations outlined and

- I agreed to serve as a panel evaluator for this group.
 I declined to serve as a panel evaluator for this group.

Signature over Printed Name

Date: _____



Republic of the Philippines
City of Malolos, Bulacan

BULACAN STATE UNIVERSITY COLLEGE OF SCIENCE



Level III
Mastery in Quality Management
2022



Quality Management System
ISO 9001:2015 Certified



Times Higher Education
Impact Rankings 2023



Certified
Dark Green School

2 December 2024,

Aarhus M. Dela Cruz
Faculty, College of Science
Bulacan State University

Dear Mr. Dela Cruz,

Greetings!

Our senior BS Mathematics students with a specialization in Computer Science are currently engaged in their Undergraduate Thesis, which aims to develop their technical skills by applying various mathematical concepts and/or programming languages and systems tools applications. Their research projects typically involve either a mathematical exposition applying mathematical concepts in model formulation, finding solutions to real-life problems, or developing a programmed system to address these problems. As a requirement for the course, they ought to complete their thesis proposal (Chapters 1 – 3) before the end of the first semester of the current school year.

In this regard, we would be honored if you could join us as one of the panel evaluators for the thesis titled

Design and Implementation of a Shelter Location-Allocation System in Calumpit, Bulacan

The group is composed of the following researchers:

Bryan Jett T. Calulo,

Elijah Iñigo C. Fabian,

Lovely Angeline OL. Cunanan

and the proposal defense is scheduled to take place on

December 10, 2024, 8:15AM at the CS Conference Room.



Republic of the Philippines
City of Malolos, Bulacan
BULACAN STATE UNIVERSITY
COLLEGE OF SCIENCE



Level III
Mastery in Quality Management
2022



Quality Management System
ISO 9001:2015 Certified



Times Higher Education
Impact Rankings 2023



Certified
Dark Green School

As a panel evaluator, your responsibilities will include:

1. Reviewing the thesis proposal document.
2. Providing constructive feedback and suggestions to the students.
3. Evaluating the feasibility and academic rigor of the proposed research.
4. Assessing the students' presentation and defense of their proposal.

Your expertise and insights would be invaluable to the students and greatly contribute to the quality of their research. We sincerely hope that you will consider this request favorably.

Please let us know at your earliest convenience if you are able to accept this invitation.

Thank you for your time and consideration.

Sincerely,

Harris M. dela Cruz
Thesis Instructor

I have read the responsibilities and expectations outlined and

- I agreed to serve as a panel evaluator for this group.
 I declined to serve as a panel evaluator for this group.

Signature over Printed Name

Date: 12/01/2024



Republic of the Philippines
City of Malolos, Bulacan

BULACAN STATE UNIVERSITY COLLEGE OF SCIENCE



Level III
Mastery in Quality Management
2022



Quality Management System
ISO 9001:2015 Certified



Times Higher Education
Impact Rankings 2023



Certified
Dark Green School

2 December 2024,

Arcel F. Galvez
Faculty, College of Science
Bulacan State University

Dear Mr. Galvez,

Greetings!

Our senior BS Mathematics students with a specialization in Computer Science are currently engaged in their Undergraduate Thesis, which aims to develop their technical skills by applying various mathematical concepts and/or programming languages and systems tools applications. Their research projects typically involve either a mathematical exposition applying mathematical concepts in model formulation, finding solutions to real-life problems, or developing a programmed system to address these problems. As a requirement for the course, they ought to complete their thesis proposal (Chapters 1 – 3) before the end of the first semester of the current school year.

In this regard, we would be honored if you could join us as one of the panel evaluators for the thesis titled

Design and Implementation of a Shelter Location-Allocation System in Calumpit, Bulacan

The group is composed of the following researchers:

Bryan Jett T. Calulo,

Elijah Iñigo C. Fabian,

Lovely Angeline OL-Cunanan

and the proposal defense is scheduled to take place on

December 10, 2024, 8:15AM at the CS Conference Room.

officeofthedean.cs@bulsu.edu.ph | 919-7800 local 1044
Bulacan State University Main Campus, Capitol Compound, McArthur Highway, Guinhawa, City of Malolos Bulacan



Republic of the Philippines
City of Malolos, Bulacan

BULACAN STATE UNIVERSITY

COLLEGE OF SCIENCE



Level III
Mastery in Quality Management
2022



Quality Management System
ISO 9001:2015 Certified



Times Higher Education
Impact Rankings 2023



Certified
Dark Green School

As a panel evaluator, your responsibilities will include:

1. Reviewing the thesis proposal document.
2. Providing constructive feedback and suggestions to the students.
3. Evaluating the feasibility and academic rigor of the proposed research.
4. Assessing the students' presentation and defense of their proposal.

Your expertise and insights would be invaluable to the students and greatly contribute to the quality of their research. We sincerely hope that you will consider this request favorably.

Please let us know at your earliest convenience if you are able to accept this invitation.

Thank you for your time and consideration.

Sincerely,

Harris K. Dela Cruz

Thesis Instructor

I have read the responsibilities and expectations outlined and

- I agreed to serve as a panel evaluator for this group.
- I declined to serve as a panel evaluator for this group.

Arcel F. Galvez

Signature over Printed Name

Date: 6 December 2024