COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY Department of Information Technology

June 5, 2024

DR. EVELYN M. DEL MUNDOCollege Dean, CON
This College

Dear Dr. Del Mundo,

Warmest greetings!

We, the undersigned, are Bachelor of Science in Information Technology students at the University, are currently conducting a capstone project entitled "Development of Three Dimensional model of Cavite State University — Main Campus Agri-Eco Tourism Park". The purpose of our 3D modeling project is to create a comprehensive virtual representation of the Cavite State University Agri-Eco Tourism Park in the Main Campus. This model aims to facilitate immersive exploration and understanding of the park's structures, facilities, and ecological features.

May we further request your approval to allow us to survey ten (10) students from this college, five (5) faculty and staff. The purpose of this is for us to gather information to support our research project. Attached herewith is a copy of the questionnaire for your reference.

Rest assured that the data we will be collecting will be treated as confidential and will be used for this purpose only.

We are hoping for your kind approval.

Thank you very much. God bless.

Sincerely yours,

ANGEL RAYMUNDO P. BACONGAN

angelraymundo.bacongan@cvsu.edu.ph

MIKA ANDRE A. MACARAEG

mikaandre.macaraeg@cvsu.edu.ph

GABRIEL SHANEIL A. TOLERO

Noted by:
AIZA E. BIHIS
Research Adviser

JAMES CARLO C. ASTILLA

Technical Critic

Recommending approval:

GLADYS G. PEREY

Unit Research Coordinator

CHARLOTTE B. CARANDANG

Chairperson, DIT

WILLIE C. BUCLATIN

College Dean, CEIT

Approved by:

DR. EVELYN M. DEL MUNDO

College Dean, CON



Don Severino delas Alas Campus

Indang, Cavite

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY Department of Information Technology

June 5, 2024

DR. ARMI GRACE B. DESIGAÑOCollege Dean, CAS
This College

Dear Dr. Desigaño,

Warmest greetings!

We, the undersigned, are Bachelor of Science in Information Technology students at the University, are currently conducting a capstone project entitled "Development of Three Dimensional model of Cavite State University — Main Campus Agri-Eco Tourism Park". The purpose of our 3D modeling project is to create a comprehensive virtual representation of the Cavite State University Agri-Eco Tourism Park in the Main Campus. This model aims to facilitate immersive exploration and understanding of the park's structures, facilities, and ecological features.

May we further request your approval to allow us to survey ten (10) students from this college, five (5) faculty and staff. The purpose of this is for us to gather information to support our research project. Attached herewith is a copy of the questionnaire for your reference.

Rest assured that the data we will be collecting will be treated as confidential and will be used for this purpose only.

We are hoping for your kind approval.

Thank you very much. God bless.

Sincerely yours,

ANGEL RAYMUNDO P. BACONGAN

angelraymundo.bacongan@cvsu.edu.ph

MIKA ANDRE A. MACARAEG

mikaandre.macaraeg@cvsu.edu.ph

GABRIEL SHANEIL A. TOLERO

Noted by:
AIZA E. BIHIS Research Adviser

JAMES CARLOC. ASTILLA

Technical Critic

Recommending approval:

GLADYS G. PEREYUnit Research Coordinator

CHARLOTTEB. CARANDANGChairperson, DIT

WILLIE C. BUCLATINCollege Dean, CEIT

Approved by:

DR. ARMI GRACE B. DESIGAÑO College Dean, CAS

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY Department of Information Technology

June 5, 2024

DR. AMMIE P. FERRERCollege Dean, CED
This College

Dear Dr. Ferrer,

Warmest greetings!

We, the undersigned, are Bachelor of Science in Information Technology students at the University, are currently conducting a capstone project entitled "Development of Three Dimensional model of Cavite State University — Main Campus Agri-Eco Tourism Park". The purpose of our 3D modeling project is to create a comprehensive virtual representation of the Cavite State University Agri-Eco Tourism Park in the Main Campus. This model aims to facilitate immersive exploration and understanding of the park's structures, facilities, and ecological features.

May we further request your approval to allow us to survey ten (10) students from this college, five (5) faculty and staff. The purpose of this is for us to gather information to support our research project. Attached herewith is a copy of the questionnaire for your reference.

Rest assured that the data we will be collecting will be treated as confidential and will be used for this purpose only.

We are hoping for your kind approval.

Thank you very much. God bless.

Sincerely yours,

ANGEL RAYMUNDO P. BACONGAN

angelraymundo.bacongan@cvsu.edu.ph

MIKA ANDRE A. MACARAEG

mikaandre.macaraeg@cvsu.edu.ph

GABRIEL SHANEIL A. TOLERO

Noted by:
AIZA E. BIHIS Research Adviser

JAMES CARLOC. ASTILLA

Technical Critic

Recommending approval:

GLADYS G. PEREYUnit Research Coordinator

CHARLOTTEB. CARANDANG

Chairperson, DIT

WILLIE C. BUCLATINCollege Dean, CEIT

Approved by:

DR. AMMIE P. FERRERCollege Dean, CED

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY Department of Information Technology

June 5, 2024

DR. MARISSA L. IKANCollege Dean, CCJ
This College

Dear Dr. Ferrer,

Warmest greetings!

We, the undersigned, are Bachelor of Science in Information Technology students at the University, are currently conducting a capstone project entitled "Development of Three Dimensional model of Cavite State University — Main Campus Agri-Eco Tourism Park". The purpose of our 3D modeling project is to create a comprehensive virtual representation of the Cavite State University Agri-Eco Tourism Park in the Main Campus. This model aims to facilitate immersive exploration and understanding of the park's structures, facilities, and ecological features.

May we further request your approval to allow us to survey ten (10) students from this college, five (5) faculty and staff. The purpose of this is for us to gather information to support our research project. Attached herewith is a copy of the questionnaire for your reference.

Rest assured that the data we will be collecting will be treated as confidential and will be used for this purpose only.

We are hoping for your kind approval.

Thank you very much. God bless.

Sincerely yours,

ANGEL RAYMUNDO P. BACONGAN

angelraymundo.bacongan@cvsu.edu.ph

MIKA ANDRE A. MACARAEG

mikaandre.macaraeg@cvsu.edu.ph

GABRIEL SHANEIL A. TOLERO

Noted by:
AIZA E. BIHIS Research Adviser

JAMES CARLOC. ASTILLA

Technical Critic

Recommending approval:

GLADYS G. PEREY

Unit Research Coordinator

CHARLOTTEB. CARANDANG

Chairperson, DIT

WILLIE C. BUCLATIN

College Dean, CEIT

Approved by:

DR. MARISSA L. IKAN

College Dean, CCJ