



SYSTEMS PLUS COLLEGE FOUNDATION

College of Engineering Student Council

Sta. Isabel Building, Balibago, Angeles City, Philippines



PROJECT PROPOSAL

2026-01-24

Project Organizer:	Systems Plus College Foundation – Environmental Affairs Office
Support:	College of Engineering
Project Title:	Green Campus Sustainability Initiative
Lead Facilitator:	Prof. Jonathan R. Dela Cruz
Rationale:	<p>This project aims to promote environmental awareness and sustainable practices within the campus community. By implementing eco-friendly initiatives, the college seeks to reduce its environmental footprint and foster a culture of responsibility toward nature.</p>
Objectives:	<p>To increase awareness of environmental sustainability among students and staff</p> <ul style="list-style-type: none">• To implement waste reduction and recycling programs on campus• To encourage participation in green initiatives
Intended Learning Outcomes:	<p>Identify sustainable practices applicable to daily campus activities</p> <ul style="list-style-type: none">• Demonstrate responsible waste management behaviors• Participate actively in environmental conservation programs



SYSTEMS PLUS COLLEGE FOUNDATION

College of Engineering Student Council

Sta. Isabel Building, Balibago, Angeles City, Philippines



Budget Requirements:

Source of Budget:

Mechanics:

Schedule:

Venue:



SYSTEMS PLUS COLLEGE FOUNDATION

College of Engineering Student Council

Sta. Isabel Building, Balibago, Angeles City, Philippines



Prepared:

Rafael Jose Mendoza

CSC President

Noted:

Autobus
Transport Systems Inc.
Elena Mendoza

Adviser

SSC President

SSC President

Recommending Approval:

Maria Santos

OIC-College Dean/ Principal

Approved:

ANGELO A. BALTAZAR

Officer-in-Charge, Office of Student Affairs

LARRY R. GARCIA

Office-in-Charge, Center for Performing Arts Organization

DR. CARLITO S. ANTONIO

Vice President for Academic Affairs

PROF. LEAN HAPPIE L. BUSTAMANTE

Executive Vice-President/ Student Services