



Republic of the Philippines
CAVITE STATE UNIVERSITY NAIC
(Formerly CAVITE COLLEGE OF FISHERIES)
Bucana Malaki, Naic, Cavite
www.cvsu-naic.edu.ph
COSC 105 Intelligent Systems



1st SEMESTER 2025-2026

FULLNAME: John Harold B. Arevalo	DATE: November 10-11, 2025
PROGRAM/YEARLEVEL/SECTION:BSCS 4A	PREPARED BY: DR. ROSSIAN V. PEREA

ASYNCHRONOUS ACTIVITY. Resources showing for sample IS features

Perform the following on this week:

1. Watch the Online Lecture following this link:

https://l.facebook.com/l.php?u=https%3A%2F%2Fdrive.google.com%2Ffile%2Fd%2F1yYMNkyWH9JOoXZ-o5kZIZt97qvsoxo48%2Fview%3Fusp%3Dsharing&h=AT3ABV3AG3_5zSTAy5Gae sP4hPwCzglnM77NuillK5qiS8mjxaLTd8karQIzbZF3Uy10wDmhWvHXxUbH-EayZu_OP6uQ42Z 4dDc0z1HLBkg1AliroWiCLJi_ViQ1oXU&s=1

2. Raise your question via private messaging or here: (if any)

Question/s raised:

1. In what ways can AI-driven Smart Green Systems reduce energy waste and conserve resources in cities, farms, and industries?
2. Can AI really help us predict environmental problems before they happen?
3. Can AI can help our environment in next generation especially?

Answer the interview questions regarding the online lecture.

1. Provide Date and Time watch:
November 8, 2025 at 3:22pm.
2. Screenshot while watching



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CLOSING REMARKS

Vision for Smart Green Intelligent Systems in the next decade
Invitation for collaboration and innovation

meet.google.com is sharing your screen. Stop sharing Hide

Rossian Perea

3. Did you understand well the lesson regarding Smart Green Technology with IS?
YES/NO?
Yes because this kind of project help our environmental before it get worse.
4. Please express your level of understanding on the keynote lecture in 1 to 5 from “Not Understand” to “Purely Understand” respectively.
4. Yes I understand the topic that they want to implement to save our environment in the few years or generations in way of improving technology especially in help of AI it provide the real time information to help and assist very much our environment against the desctruction of nature.
5. What is the most exciting part the lecture?
Data Analytics can actually predict environmental problems before they happen and automatically help us prevent them. It means not only to just reacting to environmental problems but we're stopping them before they get seriously bad.