

# Certificate of Appreciation

this certificate is presented to:

# Daisylyn Laygan

For your outstanding dedication and commitment as Support Staff in the Quiz Bowl Competition organized by the College of Computer Studies given this 27th day of April 2023.



Haven Louiam Amaya PSVTS President

Dermis Durano PSITS Adviser

RESCUE 177 TRAINING CENTER
MARULAS, VALENZUELA CITY
Recognized by: NSRC/OCD, CHED

Awards this

CERTIFICATE OF TRAINING COMPLETION

To

LYN P. LAYGAN **UNIVERSITY OF CEBU-Main Campus** 

for successfully COMPLETED the requirements during the NSTP SCHOOL-BASED /ONSITE FACE to FACE SKILLS/HANDS-ON TRAINING ON DISASTER EMERGENCY MANAGEMENT with CPR Hands Compression only following COVID 19 HEALTH & SAFETY PROTOCOL

Mass Casualty Evacuation with RAPPELLING and High Angle RESCUE (HAR) - BATCH 02-2022

Held on December 03, 2022 with RESCUE 177 CORPS OF INSTRUCTORS as FACILITATORS at University of Cebu, Cebu City

CRISDEL F. FALCULAN, CST, CFR Head Training Division for SIMULATION Director/RESCUE 177

DR. ANALIZA L. FALCULAN, LPT Administrative Director



## UNIVERSITY OF CEBU



## CERTIFICATE OF RECOGNITION

IS AWARDED

TO

## Laygan, Daisy Lyn

for outstanding achievement and exemplary performance as the IST PLACE in the Networking Competition during the 11TH UC ICT CONGRESS 2025 with the theme

"Al Powered-ICT: Shaping the Future with Responsibility" held on April 21, 2025 at Comp Lab. Room 203, 2nd FLR. UC-Banilad.

Given this 22nd day of April 2025, at the SMX CONVENTION CENTER- SM SKY HALL SM SEASIDE, Cebu, Philippines.















# CERTIFICATE OF RECOGNITION

This certificate is presented to

## Daisy Lyn Laygan

For outstanding performance and achieving 3rd Place in the Lighting Pitch held during CCS Days 2025. Your exceptional talent, hard work, and innovation have significantly contributed to the success of this event and exemplify the highest standards of excellence.

Given this 19th day of February 2025 at University of Cebu - College of Computer Studies Office

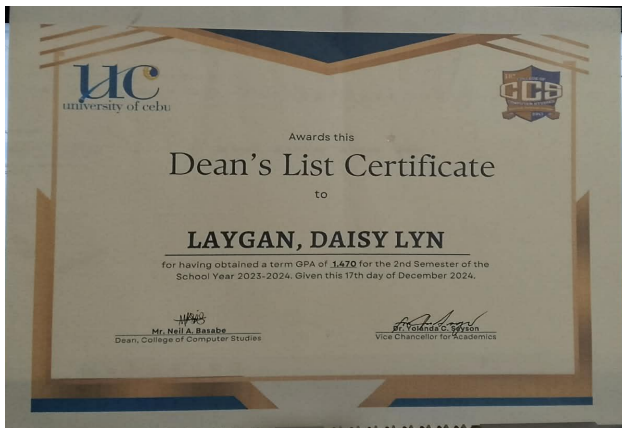




MR. LEO BERMUDEZ

MR. NEIL BASABE















## CERTIFICATE OF APPRECIATION

IS PRESENTED TO

# Daisy Lyn Laygan

For your outstanding dedication and commitment during the Pre-CCS Event on April 4, 2024, and the ICT Congress on April 12, 2024, you are hereby recognized and, commended for your outstanding contributions and teamwork that led to the success of both events.

Given this 13th day of April 2024.

Jeshelle Andrea Colonia PSITS President

> Mr. Dennis Durano **PSITS Advisor**

Mr. Neil A. Basabe Dean

Jewel Cedrick Gesim **CSP-S President** 

Mr. Heubert Ferolino CSR-S Advisor

THIS CERTIFICATE IS PRESENTED TO:

FOR SUCCESSFULLY COMPLETING INTRO TO PENETRATION TESTING & RED TEAMING TRAINING COURSE ON

**AUGUST 6 2025** 

INSTRUCTOR



## **Certificate of Course Completion**

### Daisy Lyn Laygan

has successfully achieved student level credential for completing the CCNA: Switching, Routing, and Wireless Essentials course.

The student was able to proficiently:

- · Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
   Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.





Director, Cisco Networking Academy

Networking Academy

## **Certificate of Course Completion**

#### Daisy Lyn Laygan

has successfully achieved student level credential for completing the CCNA: Introduction to Networks course.

The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network. Configure routers to enable end-to-end connectivity between remote devices.

  Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices

- Explain how the upper layers of the OSI model support network applications Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.





Director, Cisco Networking Academy