

College of Engineering

Computer Engineering Department

Narrative Report on CpE Seminars & Field Trips

ICpEP-NCR Membership Caravan + Webinar Series
2025

Title of Seminar

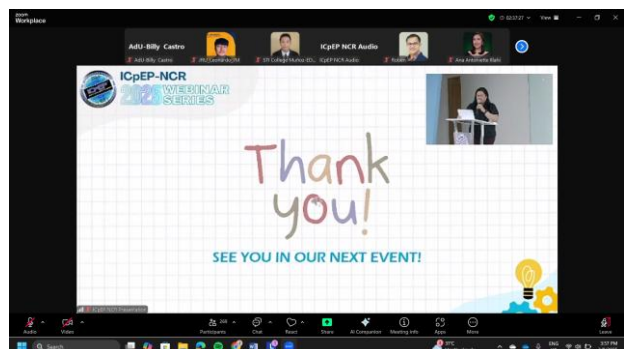
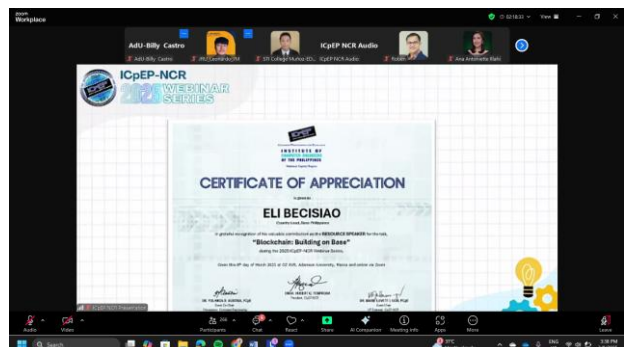
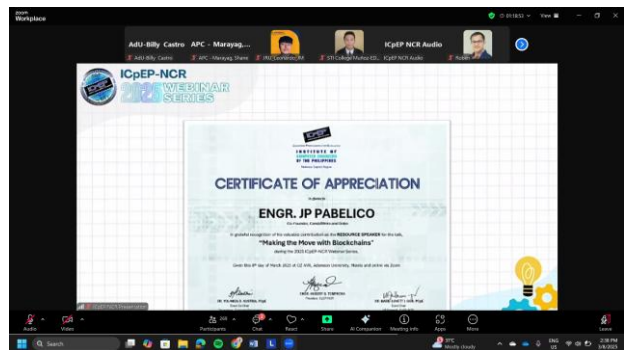
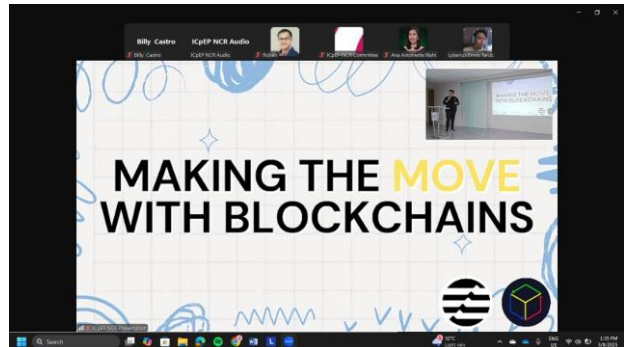
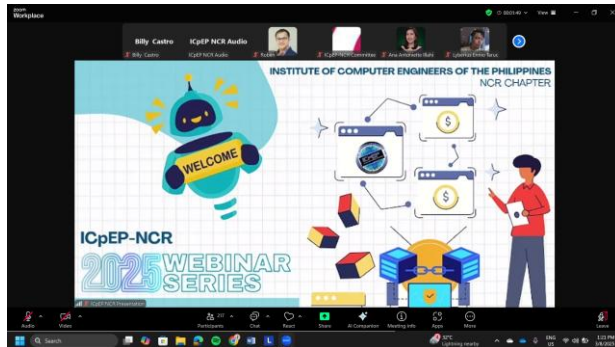
By:

BILLY BOY CHINO D. CASTRO

March 9, 2025

ADAMSON UNIVERSITY

PHOTOGRAPHIC DOCUMENTATION:



REFLECTION:

Attending the ****ICpEP-NCR Membership Caravan + Webinar Series 2025**** was an eye-opening experience that deepened my understanding of blockchain technology and its growing impact on various industries. The event featured two insightful topics: “Making the Move with Blockchains” by Engr. JP Pabelico and “Blockchain: Building on Base” by Mr. Eli Becisiao. Both speakers provided valuable perspectives on blockchain’s applications beyond cryptocurrency and the career opportunities available in the field.

One of the key takeaways from Engr. JP Pabelico’s talk was that blockchain is not limited to cryptocurrencies—it has various applications across industries such as finance, healthcare, and supply chain management. This changed my perception, as I previously associated blockchain mostly with digital assets. Meanwhile, Sir Eli Becisiao’s discussion on web3 jobs highlighted the high demand for blockchain professionals and the shortage of skilled developers, presenting a promising career path.

The seminar resonated with me on a personal level because I had previously explored blockchain during the pandemic, investing in cryptocurrencies and attempting to understand the technology. However, I eventually lost interest due to the complexity of the field. This event reignited my enthusiasm and made me reconsider blockchain as a serious career option. The statement “There’s a lot of money in blockchain” particularly stood out to me, reinforcing the idea that this field holds immense potential for financial growth and professional development.

One of the most memorable moments was learning about the salaries in the blockchain industry. It was surprising to see how lucrative the field can be, making it even more appealing as a career option. The event provided a realistic perspective on blockchain and its opportunities, which I

believe many students and professionals should explore.

Generally, I highly recommend this seminar to others, especially those who are interested in emerging technologies. It not only provided valuable insights but also gave a clearer view of blockchain's potential in shaping the future. This event has inspired me to revisit my interest in blockchain, explore its applications further, and consider it as a viable path for my future career.