

# Jose Rizal University College of Computer Studies Engineering Computer Engineering Department

### **W6 - Webinar Report**

**CPE C409 – SEMINARS AND FIELDTRIPS** 

#### **Submitted by:**

Exiquiel John A. Pines

**Submitted to:** 

Mrs. Monette Loy-A

**Date Submitted:** 

October 2, 2023

Hosting Institution: Institute of Computer Engineers of the Philippines (ICpEP)

Seminar Title: The Salient Points of the R.A. 11293, Philippine Innovation Act

Speaker: Dr. Ria Liza C. Canlas

Seminar Date and Time: September 14, 2023 / 4:15 PM

Seminar Venue: Webinar via Zoom

On September 14, 2023, I attended the 3rd International Convention and 11th National Convention of the Institute of Computer Engineers of the Philippines. One of the talks was titled "The Salient Points of the R.A. 11293, Philippine Innovation Act". The talk was led by Dr. Ria Liza C. Canlas, the Director of Center for Innovation and Entrepreneurship in National University.

The Philippine Innovation Act (R.A. 11293) is a landmark legislation that aims to create a culture of innovation and drive economic growth in the country. It establishes the National Innovation Council (NIC), which is tasked with developing and implementing a national innovation agenda. The NIC is composed of representatives from the government, the private sector, the academe, and the research and development community.

The NIC's primary objective is to facilitate collaboration among diverse stakeholders, identify impediments to innovation, and formulate solutions to promote innovation across various economic sectors. Section 7 of the Act delineates the NIC's responsibilities, which include the following:

1. Development of National Innovation Strategy: the NIC is entrusted with crafting a comprehensive national innovation strategy that aligns with the broader socioeconomic growth objectives of the nation. This strategy fosters synergy among government agencies,

- educational institutions, research organizations, and industry players while offering a roadmap for nurturing innovation.
- 2. Support for Innovative Activities: As a facilitator and enabler of innovation, the NIC is instrumental in supporting innovative endeavors. This support involves the provision of funds, grants, and technical expertise to individuals, organizations, and companies engaged in innovative projects. By doing so, the NIC aims to stimulate entrepreneurship, attract investment, and promote cooperation within the innovation ecosystem.
- **3. Creating a Conducive Ecosystem**: The NIC's efforts extend to creating an environment conducive to innovation. It seeks to foster an ecosystem that encourages collaboration and innovation among multiple stakeholders. This approach aims to fortify the Philippines' position as a hub for innovation-driven growth.

The Philippine Innovation Act is a landmark law that has the potential to transform the country into a hub for innovation. College students play a vital role in the Philippine innovation ecosystem. By getting involved in research and development, entrepreneurship, and skills development, students can help to make the Philippine Innovation Act a success.



# Jose Rizal University College of Computer Studies Engineering Computer Engineering Department

### **W6 - Webinar Evaluation**

#### **CPE C409 – SEMINARS AND FIELDTRIPS**

#### **Submitted by:**

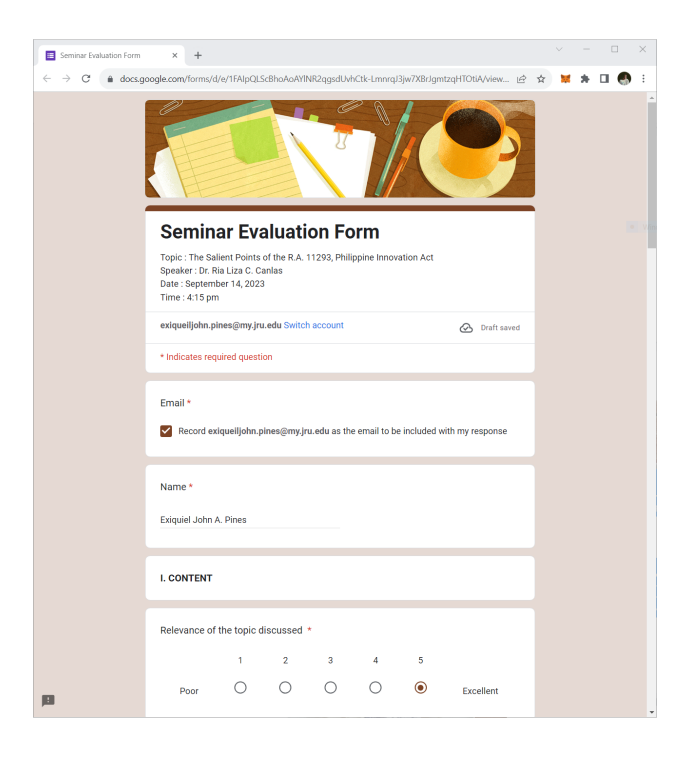
Exiquiel John A. Pines

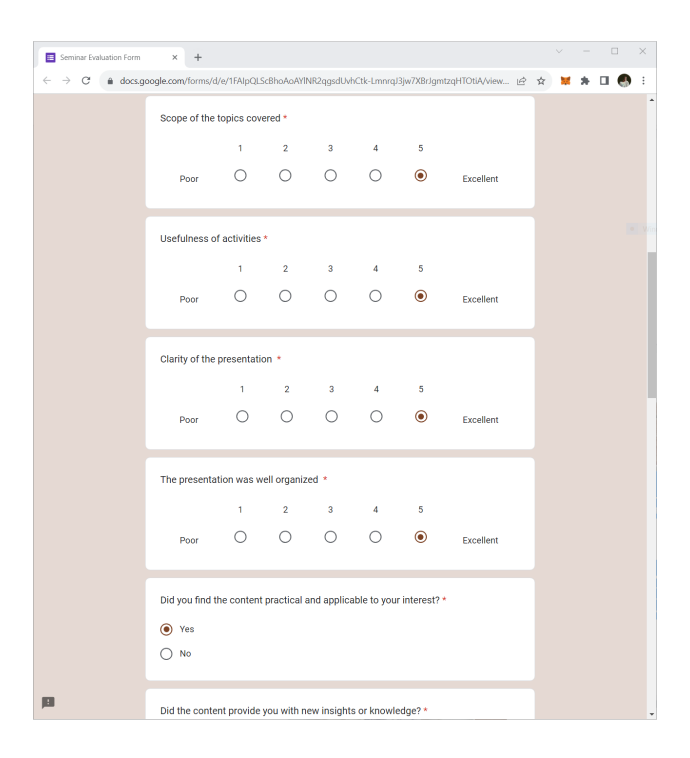
**Submitted to:** 

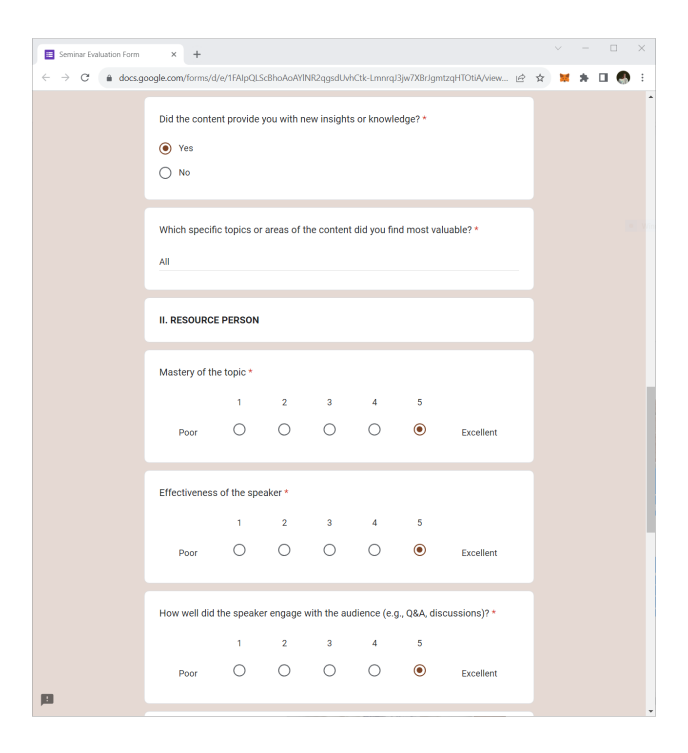
Mrs. Monette Loy-A

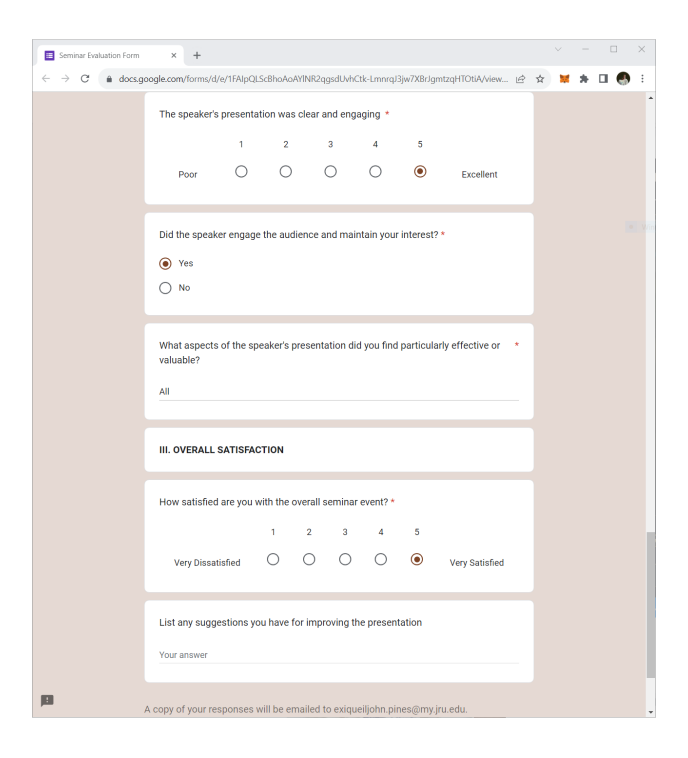
**Date Submitted:** 

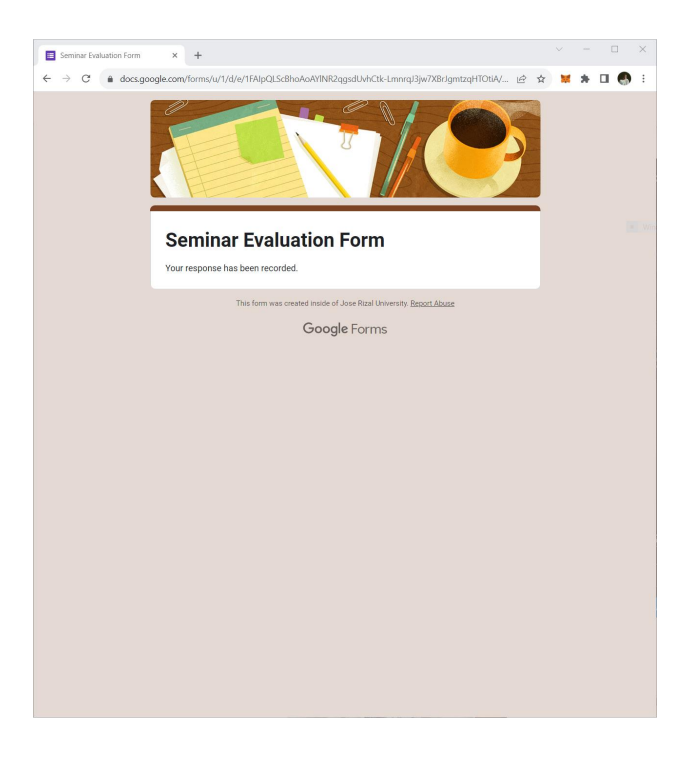
October 2, 2023















#### INSTITUTE OF COMPUTER ENGINEERS OF THE PHILIPPINES

presents this

# Certificate of Participation

to

## **EXIQUIEL JOHN A. PINES**

for his/her active and invaluable participation on
Topic: The Salient Points of the R.A. 11293, Philippine Innovation Act
during the conduct of 3<sup>rd</sup> International Convention and 11th National Convention of the
Institute of Computer Engineers of the Philippines,
held from the 14th to the 15th of September 2023 at The Farm @ Carpenter Hill
Koronadal City, South Cotabato, Philippines, with the theme
"Engineering Digital Transformation for Smart and Sustainable Communities."

Given this 15th day of September 2023 at The Farm @ Carpenter Hill Koronadal City, South Cotabato, Philippines.

ENGR. PERCILA M. PANAGDATO, PCpE

Overall Chairman, ICpEP IntNatCon 2023 President, ICpEP-R12



DR. ROBEN A. JUANATAS, PCpE

National President, ICpEP