

TRAINING PROGRAMME

Training on Thesis Advising and Paneling Using Generative AI

June 13-15, 2024 City Garden Suites, Manila, Philippines

Objectives:

- 1. To familiarize participants with generative AI technologies;
- 2. To develop skills in using generative AI tools for thesis advising:
- 3. To enhance evaluation techniques using generative AI; and
- 4. To foster effective communication and collaboration.

DAY 1

June 13, 2024

8:30am - 8:50am	Registration & Distribution of Training Kits
8:51am – 8:59am	Invocation & National Anthem Introduction of the Resource Speaker
9:00am - 12:00am	Session I – Introduction to Generative AI in Thesis Advising and Paneling

- Definition and overview of generative Al technologies
- Potential benefits and limitations of using generative AI in thesis advising
- Ethical considerations in the use of Generative Al

12:01nn – 1:00pm	LUNCH BREAK

1:01pm - 4:30pm Session II - Utilizing Generative AI in Thesis Advising

- Generating topic suggestions using Generative Al
- Analyzing research gaps and identifying relevant literature
- Providing feedback on research design and methodology
- Guiding data analysis techniques using Generative Al

4:31pm - 5:00pm **Q and A / Open Forum**





International Association of Research Ethics Across Disciplines

DAY 2

June 14, 2024

8:30am – 8:55am Registration

8:56am – 9:00am Invocation

9:06am - 12:00am Session III - Enhancing Thesis Evaluation with Generative AI

Assessing research methodologies using generative

ΑI

• Evaluating the novelty and significance of research

contributions

• Providing constructive feedback to students using

generative Al

• Addressing ethical considerations in thesis

evaluation

12:01nn – 1:00pm LUNCH BREAK

1:01pm – 4:00pm Session IV – Communication and Collaboration in Generative AI-Assisted

Thesis Advising and Paneling

Facilitating discussions and feedback using

generative AI tools

• Promoting collaboration among stakeholders

• Addressing challenges and maintaining ethical

standards

Case studies and best practices in using generative

Al for thesis advising and paneling

4:01pm - 4:30pm **Q and A / Open Forum**

4:31pm - 5:00pm Closing Ceremonies and awarding of

Certificates

DAY 3

June 15, 2024 **Departure**

End



