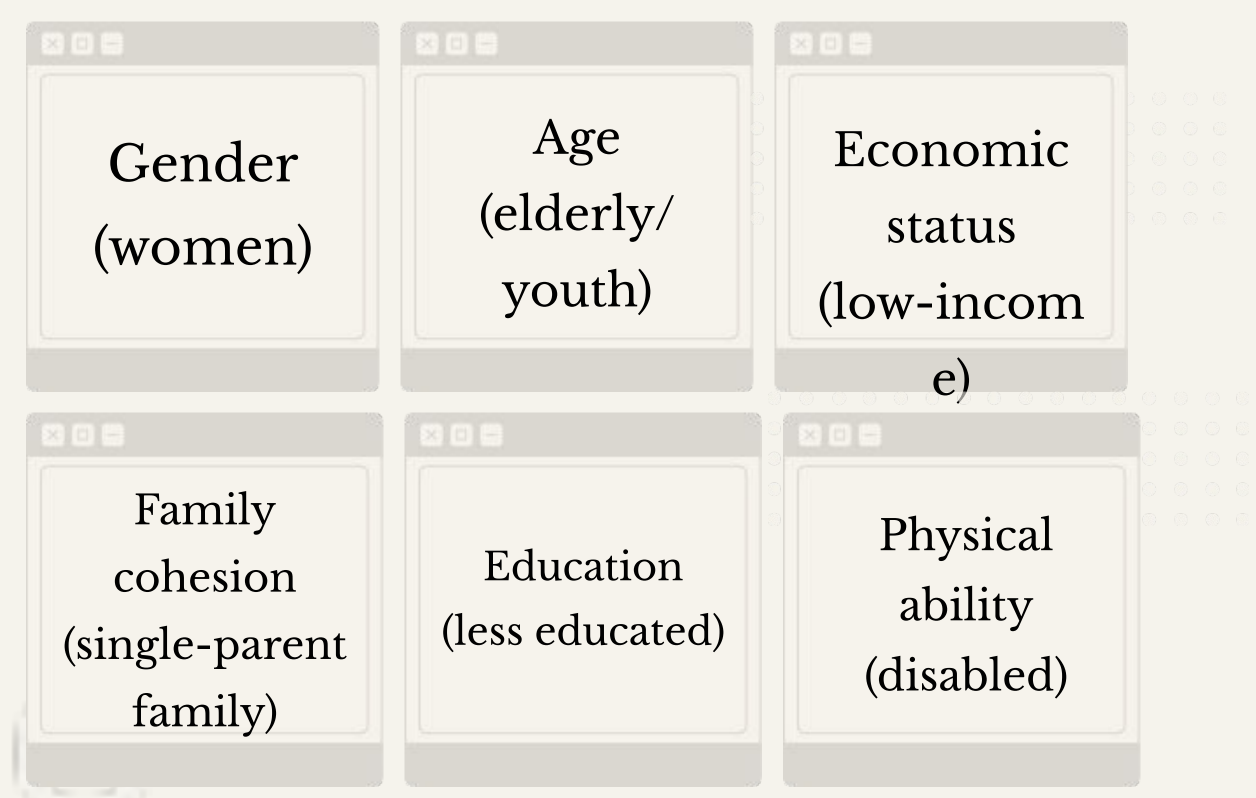


#### Overview

The digital transformation introduces complex ethical challenges, particularly for protecting vulnerable populations from inequalities and emerging forms of discrimination. This study examines the University of the Philippines Diliman Research Ethics Board's (UPD REB) role in addressing issues like data privacy breaches, biases in AI and machine learning, and unequal digital access. It identifies potential gaps in the UPD REB's current protocols and proposes ethical guidelines tailored to the UP Diliman research community, emphasizing inclusivity, fairness, and proactive risk management. The paper also recommends revising operational frameworks and implementing continuous education for REB members to better address the societal impacts of digital technologies. These measures aim to ensure ethical oversight remains robust, protecting marginalized groups while adapting to technological advancements.

### **Defining Vulnerabilities for Specific Community Subgroups**

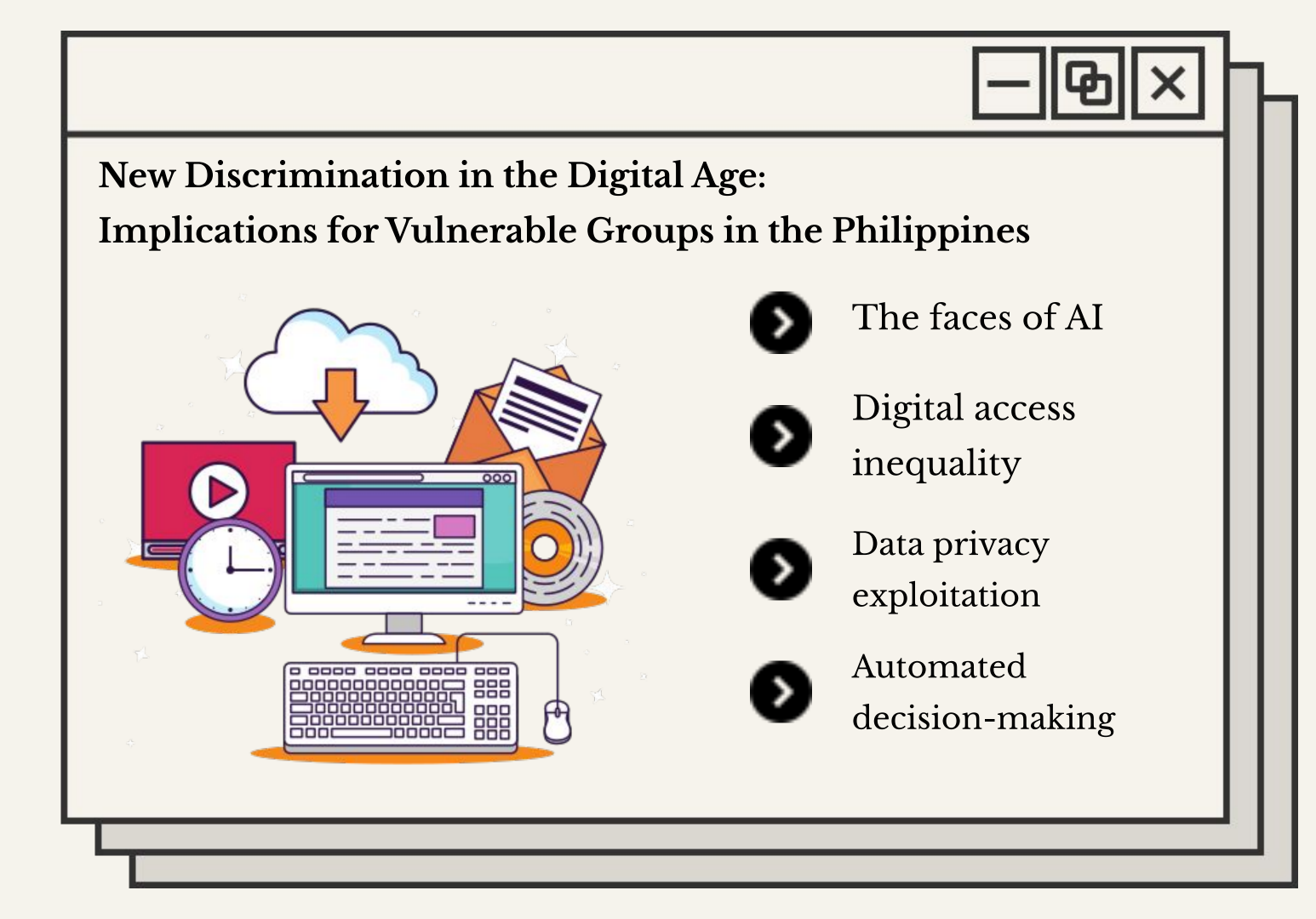
### Indicator (subgroup)

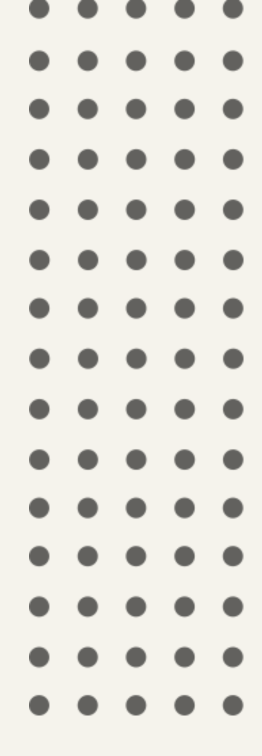


Cai, Y. (2024). Visualizing Vulnerability for Inclusive Community Resilience: Photovoice Evidence from the Philippines. Journal of Planning Education and Research, 44(1), 102-114. https://doi.org/10.1177/0739456X20949644



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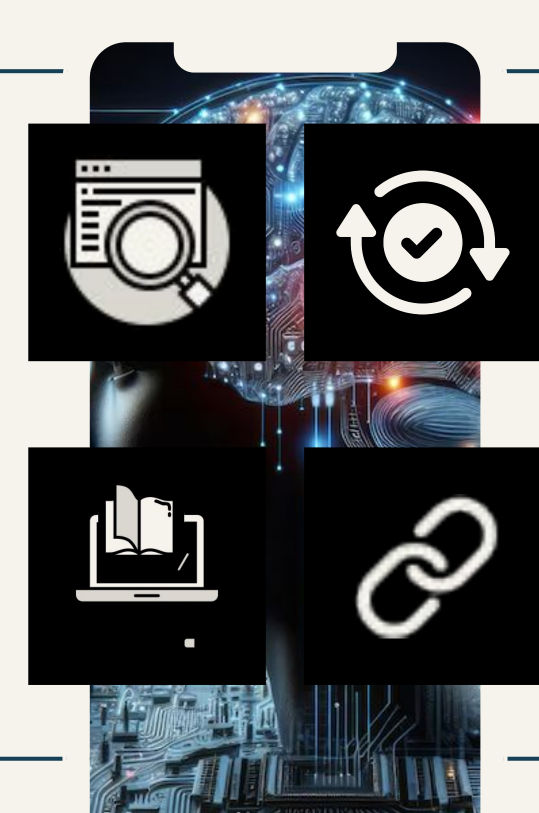


# The many faces of AI

#### Digital Transformation

This perspective groups a wide range of technologies—such as robotics, the Internet of Things, data analytics, and cybersecurity—under the broad umbrella of AI, effectively making all of them appear as aspects of artificial intelligence.

Computational technology able to infer patterns and possibly draw conclusions from data; often based on machine learning and/or neural networking based paradigms





Field of scientific research The field of AI includes the study of theories and methods for adaptability, interaction and autonomy of machines (virtual or embedded).

An (autonomous) entity Does the website end in ".edu," or ".org," indicating that it belongs to an educational institution, or a non-profit organization?

## University of the Philippines Principles for Responsible and Trustworthy Artificial Intelligence

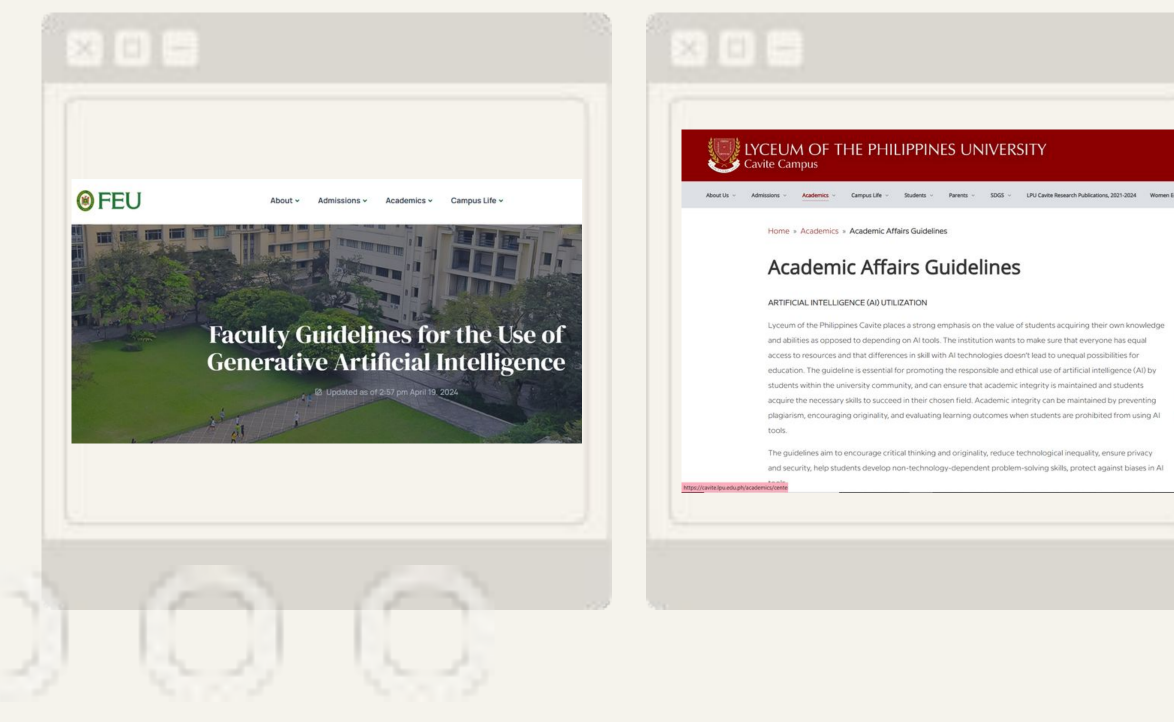


## $-\Box \times$

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Faculty Guidelines for the Use of Generative Artificial Intelligence

#### Academic Affairs Guidelines ARTIFICIAL INTELLIGENCE (AI) UTILIZATION



MINDANAO STATE UNIVERSITY POLICY ON THE FAIR AND ETHICAL USE OF ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS

#### MINDANAO STATE UNIVERSITY POLICY ON THE FAIR AND ETHICAL USE OF ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS

#### Explanatory Note from the Author (MSU-IIT)

The emergence of Artificial Intelligence (AI) tools and technologies have rapidly transformed the landscape of higher education that is met with contrasting perspectives. There are those who believe that AI offers universities a plethora of benefits in the digital era, while there are others who are anxious about the potential risks it brings to academic integrity. For universities in less-developed and developing economies, there is the danger of further widening the digital and income divides.

However, these intelligent systems are becoming increasingly ubiquitous and a force to be reckoned with in how universities must approach teaching, learning, research, and administrative tasks.

To date, no specific law is solely dedicated to regulating AI. Although lawmakers have introduced bills concerning AI technology, until these are passed or enacted, legal (and/or ethical) matters related to AI use may need to be addressed using existing laws, such as data privacy or intellectual property rights.<sup>1</sup> Hence, while it is true that there are still no laws/statutes regarding AI use in the country, having a policy on the use of AI tools and technologies in place is critical for universities like MSU for the following reasons, among others:

- (a) Ethical concerns can emerge due to AI such as bias in algorithms, data privacy, and academic integrity. A clear policy ensures that AI technologies are deployed responsibly and adhere to ethical guidelines.
- (b) MSU needs to have a policy that identifies accountable parties in the use of AI systems. This accountability is crucial for promoting and maintaining trust among students, faculty, staff, and other stakeholders.
- (c) MSU must address AI as a potential accessory in facilitating academic dishonesty such as plagiarism, misrepresentation, or cheating. A policy can articulate guidelines and consequences for such action, thus contributing to maintaining academic integrity.
- (d) This proposed policy could ensure that AI tools are accessible to all students, including those with disabilities hence, upholding the University's direction towards stronger inclusion

### **PRINCIPLES AND GUIDELINES FOR AN ETHICAL** AND TRUSTWORTHY USE OF ARTIFICIAL **INTELLIGENCE (AI) IN THE GOVERNMENT** • Principle to do no harm • Cyber safety and security • Data privacy and protection • Robustness and reliability • Fairness and non-discrimination • Transparency and explainability • Responsibility and accountability • Contestability nation-building; • Reasonable human control development goals; • Human-centricity

• Sustainability

#### As of 18 April 2024



#### IOINT MEMORANDUM CIRCULAR NO. Series of 2024

SUBJECT : PRINCIPLES AND GUIDELINES FOR AN ETHICAL AND TRUSTWORTHY USE OF ARTIFICIAL INTELLIGENCE (AI) IN THE GOVERNMENT

WHEREAS, the world has seen an unprecedented and rapid advance Artificial Intelligence (AI). Its potential range of applications is so broad that it is referred to as the fourth industrial revolution.<sup>1</sup> AI technologies can become extremely beneficial. Different sectors are using AI including healthcare, agriculture, transportation, financia services, and data analytics among others. Leading organizations make use of AI to augment their workforce, provide personalized services, and analyze data;

WHEREAS, AI has the potential to increase the global Gross Domestic Product (GDP) by up to 7% by 2030 and unlock a \$79.3 billion productive capacity in the Philippines.<sup>2</sup> The Philippines had the highest search volume for generative AI tools with 5,288 searches per 100,000 of its population and leads with 5,236 searches per 100,000 of its population when it comes to interest in global text-generation AL:

WHEREAS, Section 24, Article 2 of the 1987 Philippine Constitution4 expressly nandates that the State shall recognize the vital role of communication and informat

WHEREAS, an enabling legal, policy, and institutional environment to develop, note, and advance information and communications technology (ICT) is a prerequifor the continued growth of the Philippine economy and the achievement of national

WHEREAS, the Philippines, as one of the Association of Southeast Asian Nations (ASEAN) Member States that participates in the Organisation for Economic Cooperation and

Madiega, Tambiama and European Parliamentary Research Service (EPRS). "EU Guidelines on Ethics in Artificial Intelligence

Context and Implementations," European Parliamentary Research Service (1915), the Context and Implementation and the Context and Implementation (1915), Access Partnership and Analytics Association of the Philippines, "The Economic Impact of Generative AI, THE FUTURE OF WORK IN THE PHILIPPENES," Access Partnership, May 2023.

nchulm accompartmenthip converge content/uploads/2021/55/Mer. GenAl. [Philippinos, FINAL 20152); fapped: Interest in Generative AI by Country," Visual Capitalist, December 12, 2023. ation of the Republic of the Philippines, Article 2, Sec. 24

Carlos P. Garcia Avenue Diliman, Quezon City 1901, Philippin

#### As of 18 April 2024

Development (OECD) Southeast Asian Regional Programme,5 adopts the OECD's AI Principles\* that AI should be innovative and trustworthy and respects human rights and democratic values:

WHEREAS, the Philippines, as a Member-State of the United Nations Educational Scientific and Cultural Organization (UNESCO), conforms with its Global Standard on Al as adopted in November 2021, in ensuring that AI is aligned with human rights, human well-being, and sustainable development;

WHEREAS, the Philippines, as a member state of the Association of Southeast Asian Nations, adopted the ASEAN Guide on AI Governance and Ethics published in February 2024 during the 4th ASEAN Digital Ministers' Meeting. The document serves as a practical guide for organizations in the region that wish to design, develop, and deploy traditional AI technologies in commercial and non-military or dual-use applications. It focuses on encouraging alignment within ASEAN and fostering the interoperability of AI frameworks across jurisdictions. It also includes recommendations on national-level and regional-level initiatives that governments in the region can consider implementing to design, develop and deploy AI systems responsibly;"

WHEREAS, the Philippines, as an active member of the International unication Union (ITU), supports the implementation of AI for Good. The goal of AI for Good is to identify practical applications of AI to advance the United Nations Sustainable Development Goals and scale those solutions for global impact. It's the leading action-oriented, global & inclusive United Nations platform on AI;"

WHEREAS, Republic Act (RA) No. 10173, or the Data Privacy Act of 2012, declares the policy of the State to protect the fundamental human right of privacy, of communication while ensuring a free flow of information to promote innovation and growth; regulates the collection, recording, organization, storage, updating or modification, retrieval, consultation, use, consolidation, blocking, erasure or destruction of personal data; and ensures that the Philippines complies with international standards set for data protection;10

WHEREAS, Section 6(I)(a) of RA 10844 mandates the Department of Information and Communications Technology (DICT) to formulate, recommend, and implement national policies, plans, programs, and guidelines that will promote the development and use of ICT with due consid eration to the advantages of convergence and emerging technologies

WHEREAS, pursuant to E.O. 290, also known as the Administrative Code, the Civil Service Commission is constitutionally mandated to promote morale, efficiency, integrity, responsiveness, progressiveness, and courtesy in the Civil Service.

- OECD Southeast Asia Regional Programme, https://www.oeud.or "What Are the OECD Principles on AIP" OECD, March 2, 2020,
- type/increase and allowing organizes bithal of an index html/item UNESCO. "Ethics of Artificial Intelligence," December 1, 2023.
- the Annual American State of Contract of Contract American States and Stat
- https://www.org/sprc.com/en/org/sol/2024/07/ASEAN-Guide-en-Al-G "ITU," Al-for-Good", 2020, https://wiorgood.hui.int/about-ai-for-good/ "RA 1012," The Data Privacy Art of 2022" = Sec. 4(7)(s) of R.A. 10844 "Department of Information And Communi-
- in Technology Act of 2015

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**Digital Access Inequalities** 

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AI can enhance public health by analyzing large datasets but risks reinforcing inequalities, leading to unequal healthcare and social outcomes. In the Philippines, despite 99% 4G and 70% 5G coverage, slow and expensive internet access limits adoption, especially in rural and

#### low-income areas.

Rowalt Alibudbud, Artificial intelligence and inequality: insights from the Philippines, Journal of Public Health, Volume 46, Issue 3, September 2024, Pages e545–e546, https://doi.org/10.1093/pubmed/fdae109

+> c (a ASEAN's digital economy offers opportunities but exposes disparities regions, across businesses, and populations. Achieving inclusiveness requires measurable strategies, addressing barriers, and focusing on digital skills, gender equality, digital finance, and MSME empowerment. Sefrina, M. (2024). An Inclusive Digital Economy in the ASEAN Region.

> Socio-digital inequalities are deeply rooted in historical and spatial contexts, affecting access and outcomes in digital education. Policies across Latin America, Africa, and Europe reveal diverse challenges in addressing these disparities.

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### Data Privacy Exploitation: Philippine Context

The Datus (Datu: local term for village chief) of the six Northern Mindanao indigenous communities in the Philippines and their kin

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Demographic Profile of IPs in the Philippines

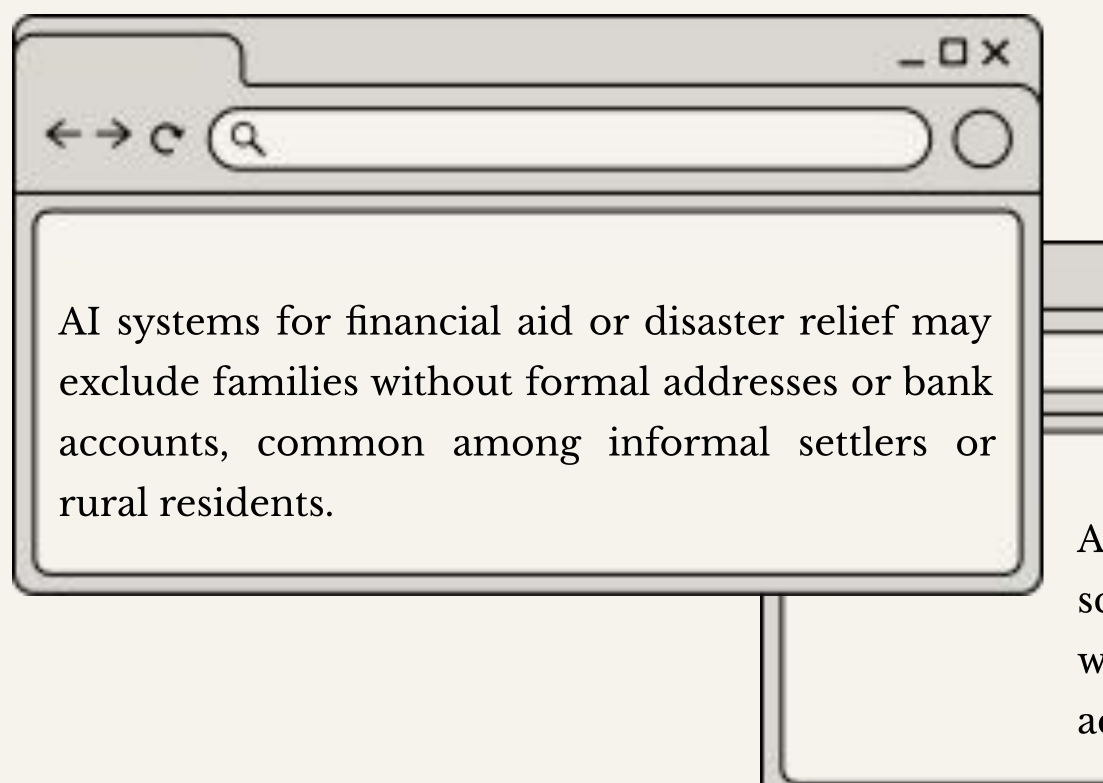
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Table 1. Top 10 Indigenous Peoples in the Philippines							
Rank	Indigenous Peoples	Number	Percent to Total Ips				
	Total IPs	9,841,785	100%				
	Total of Top Ten IPs	4,754,694	48.3%				
1	Subanen/Subanon	758,499	7.7%				
2	Manobo	644 <mark>,90</mark> 4	6.6%				
3	Mandaya	523,475	5.3%				
4	Kankanaey	466,970	4.7%				
5	Ibanag	463,390	4.7%				
6	Higaonon/Higa-onon	452,338	4.6%				
7	Sama/Samal*	398,666	4.1%				
8	Blaan	373,392	3.8%				
9	Cuyonen/Cuyunon	339,606	3.5%				
10	Iranun/Iraynun*	333,454	3.4%				

*Note:* \*Declared by the NCMF as a Muslim tribe *Source:* Philippine Statistics Authority, 2020

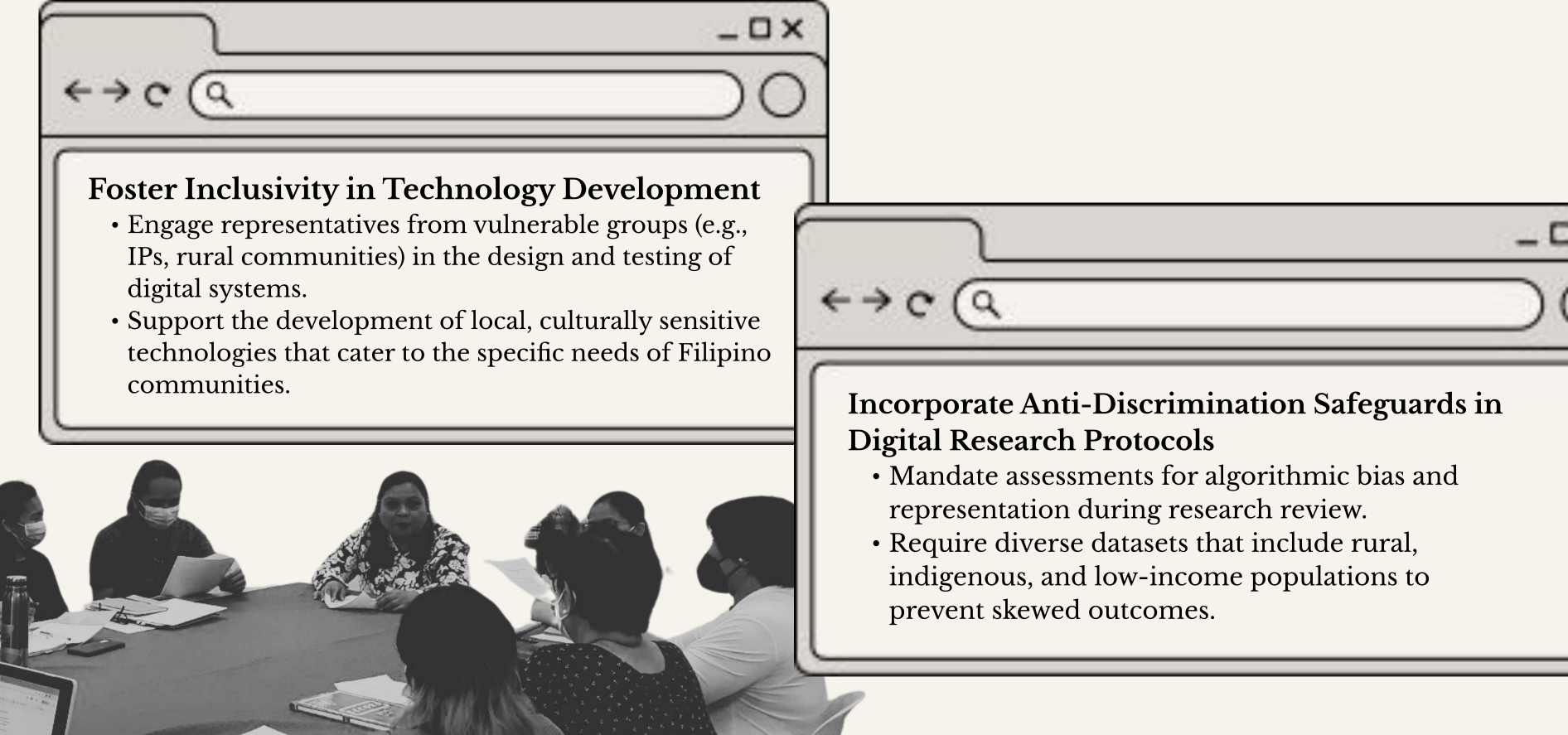
### Automated Decision-Making Without Contextual Sensitivity



Automated grading systems for schools may penalize students with limited digital literacy or access to online resources.

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## **Recommendations for UP Diliman Research Ethics Board**



## **Recommendations for UP Diliman Research Ethics Board**

### **Strengthen Data Privacy Protections**

- Ensure informed consent practices are culturally appropriate and easily understandable, especially for indigenous and low-literacy participants.
- Propose a collaboration with the National Privacy Commission to develop specific guidelines for research involving sensitive or indigenous data.

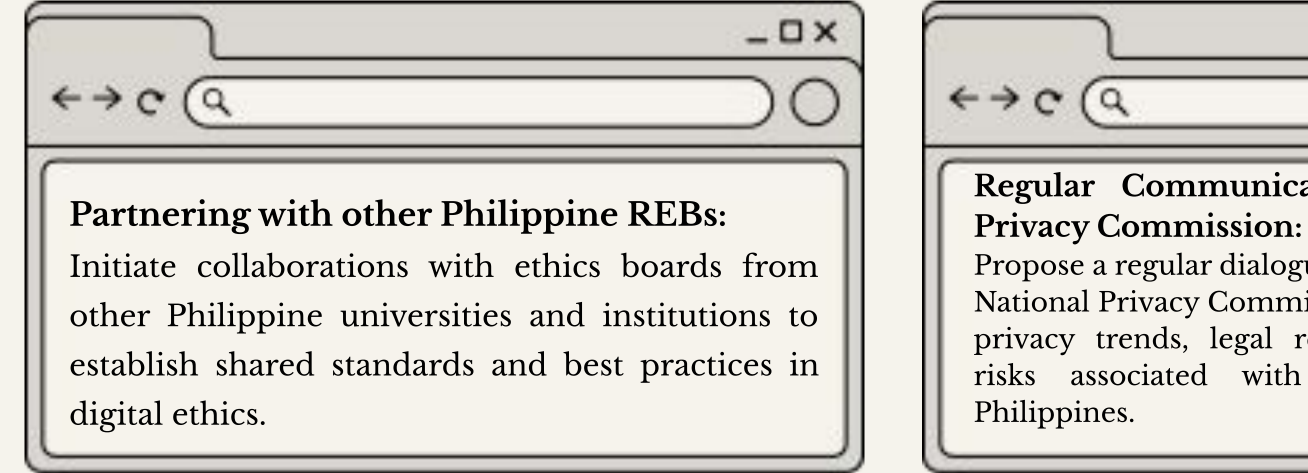
### **Continuous Monitoring and Evaluation**

• Establish a process for regular review of digital research projects to identify and mitigate potential discriminatory outcomes.





## Inter-Institutional Collaboration for Shared Digital Ethical Standards





## Regular Communication with the National Privacy Commission:

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Propose a regular dialogue between UPD REB and the National Privacy Commission to stay updated on data privacy trends, legal requirements, and emerging risks associated with digital research in the

## Call to action for Institutional Research Ethics Board

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#### **Proactively Address Emerging Risks:**

Encourage the REB to recognize and proactively address the ethical risks associated with digital research projects, such as data privacy concerns and algorithmic biases that could disadvantage vulnerable groups in the Philippines.

### **Commit to Continuous Education:**

Mandate the REB to continue educating its members on the ethical implications of digital technologies, making sure they remain equipped to evaluate research proposals in an increasingly digital academic environment.



## Promote an Inclusive Digital Research Culture:

Advocate for a culture of inclusivity and respect for cultural diversity in digital research, setting a standard for the Philippines and other institutions.









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