



Republic of the Philippines

Department of Education REGION V - BICOL

SCHOOLS DIVISION OFFICE OF CATANDUANES

UNNUMBERED MEMORANDUM

SGOD-UM-06-02-2023/ESU

To:

Chief Education Supervisors, CID & SGOD

Public Schools District Supervisors

School Heads of Elementary and Secondary Schools

All Others Concerned

From:

SOCORRO V. DELA ROSA, CESO V

Schools Division Superintendent

Date:

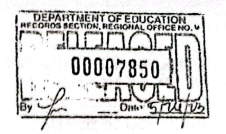
June 06, 2023

Subject: Advisory: Invitation to the AI-Mazing Day 2023

- The field is hereby invited to join the AI-MAZING DAY 2023, Celebrating the Power of Artificial Intelligence on June 10, 2023 from 08:00 am to 05:00 pm at NISMED, UP Diliman, Quezon City.
- Participation in this activity is on a voluntary basis. Interested participants may contact nismed.upd@up.edu.ph for more information.
- 3. Attached herewith is the invitation.
- 4. For information and dissemination.



ADVISORY No. <u>32</u> s. 2023 May 25, 2023



JG00 4:25

In compliance with DepEd Order (DO) No. 8, s. 2013 this advisory is issued not for endorsement per DO 28, s. 2001, but only for the information of DepEd officials, personnel/staff, as well as the concerned public.

INVITATION TO THE AI-MAZING DAY 2023

Artificial Intelligence (AI) has the potential to revolutionize industries, drive economic growth, and improve the quality of life for people around the globe. However, the power of AI also raises important questions about ethics, governance, and the social and economic impacts of this technology.

Teachers, Students, and Education Leaders are invited to attend the Al-mazing Day, Celebrating the Power of Artificial Intelligence on June 10, 2023, from 8:00 a.m.-5:00 p.m. at NISMED, UP Diliman.

Participation in this event is on a voluntary basis only.

For information.

HRDD/MSN/aat 05/25/2023



DepEd V Bicol Region <region5@deped.gov.ph>

Invitation to the Day of AI - Philippines on June 10, 2023 at UP NISMED

Reena Ongsotto rrongsotto1@up.edu.ph>
To: NISMED UP Diliman <nismed.upd@up.edu.ph>
Co: Region <region5@deped.gov.ph>

Thu, May 18, 2023 at 8:58 PM

On Wed, May 17, 2023 at 10:17 AM NISMED UP Diliman <nismed.upd@up.edu.ph> wrote:

Al-mazing Day 2023 Primer.pdf 1277K

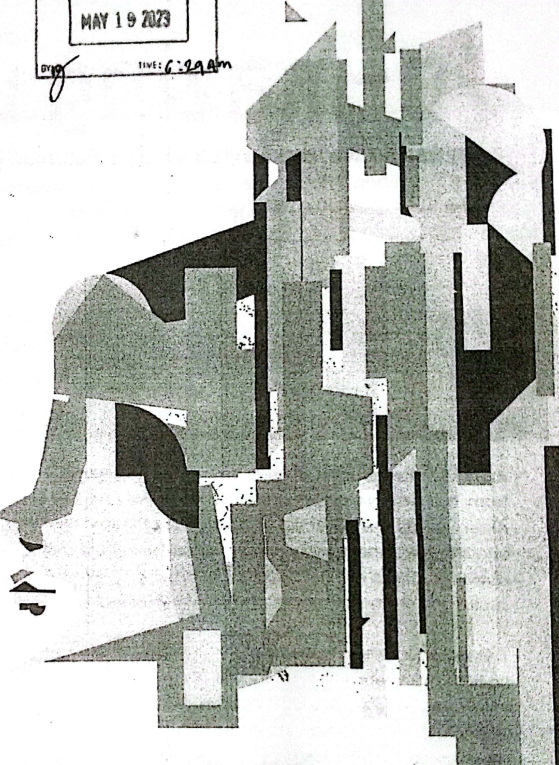












Al-mazing Day

CELEBRATING THE POWER OF ARTIFICIAL INTELLIGENCE

June 10, 2023 - UP NISMED

Key Topics and Themes

The Al-mazing Day offers a fascinating and informative experience that will provide attendees with a comprehensive understanding of Al and its impact on our society and world. Whether you are a seasoned expert or a curious newcomer to the field, there will be something for everyone at this exciting event.

Tilize Bioistras of AV

We will start by laying the foundation for our discussion of AI by exploring the basics of the technology. We will look at the different types of AI, how it works, and some of the key applications of the technology.

Al has already had a profound impact on society, from the way we communicate to the way we work, learn, and entertain ourselves. We will explore some of the ways in which Al is changing our world and the opportunities and challenges that come with this transformation.

Edities (1716) Convention for of A

As Al becomes increasingly powerful and ubiquitous, it is important to consider the ethical and governance issues that come with this technology. We will look at some of the key ethical considerations surrounding Al and how we can ensure that this technology is used responsibly and beneficially.

Key Topics and Themes

The Future of Al

As Al continues to evolve and mature, we will look at some of the ways it is likely to shape our future. We will explore the potential of Al to solve some of the world's most pressing problems, as well as some of the risks and challenges associated with the technology.

Applications of Al

Finally, we will look at some of the most fascinating and promising applications of AI in industries such as healthcare, finance, education, and entertainment. We will hear from experts and innovators who are at the forefront of these developments, and learn about the most recent advances in AI.

Who administrate?

TEACHERS

Public and private school teachers with Al initiatives and those who tried out the MIT RAISE lesson plans

STUDENTS

Students from K-12, tertiary level, and TVET will showcase their Al creations (e.g., Philippine Science High School, DepEd Schools, universities/colleges, TVET institutions

EDUCATION LEADERS

Representatives from DepEd Central Office and Regional directors of DepEd, TESDA, CHED

PARENTS AND GUARDIANS

Parents and young children to try out Al creations and applications

GOVERNMENT AGENCIES

Department of Trade and Industry; Department of Science and Technology; Department of Information and Communications Technology

TECHNOLOGY PROVIDERS

Tech providers in the country and in the region as exhibitors

INDUSTRIES

Business leaders and representatives from the different sectors across the country

CORPORATE FOUNDATIONS AND CIVIL SOCIETY GROUPS

Non-government organizations, corporate social responsibility groups

Resource Speaker

DR. CYNTHUA EREAZEAU

Professor of Media Arts and Sciences
Dean for Digital Learning
Director of MIT RAISE Initiative
Massachusetts Institute of Technology



Dr. Cynthia Breazeal is a dean for digital learning and professor afiedia arts and sciences at MIT, where she founded and directs the Personal Robots group at the Media Lab. She is Associate Director of the Media Lab and leads strategic initiatives. She is also Director of the MIT-wide Initiative on Responsible AI for Social Empowerment and Education (raise.mit.edu). She co-founded the consumer social robotics company, Jibo, Inc., where she served as Chief Scientist and Chief Experience Officer.

Breazeal is a pioneer of social robotics and human-robot interaction. Her work balances technical innovation in AI, UX design, and understanding the psychology of engagement to design personified AI technologies that promote human flourishing and personal growth. Her recent work focuses on the theme of "living with AI" and understanding the long-term impact of social robots that can build relationships and provide personalized support as helpful companions in daily life. Her research group actively investigates social robots applied to education, pediatrics, health and wellness, and aging.

Her seminal book, Designing Sociable Robots, is recognized as a landmark in launching the field of Social Robotics and Human-Robot Interaction. She is an international award-winning innovator, designer, and entrepreneur. She has spoken at prominent venues such as TED, the World Economic Forum, the UN, SXSW, CES, and she has keynoted at numerous top academic conferences. She is a recipient of the National Academy of Engineering's Gilbreth Lecture Award, Technology Review's TR35 Award, TIME magazine's Best Inventions where her Jibo robot was featured on the cover. She has received numerous design awards including recognition by the National Design Awards, Fast Company Design Award, Core 77. She has also been recognized as a rising entrepreneur by Fortune and Entrepreneur Magazine. Breazeal did her graduate work at the MIT Artificial Intelligence Lab, received her doctorate in 2000 in Electrical Engineering and Computer Science from MIT.

Event

Juline 10, 2023 WP NISMED

A Look at the Future of Education

8:00 am -8:30 am

Registration

Auditorium Lobby

8:30 am - 9:00 am

Opening Program

NISMED Auditorium

9:00 am -10:00 am

Plenary Talk

NISMED Auditorium

Dr. Cynthia Breazeal

Professor, MIT Media Arts and Sciences

Dean, MIT Digital Learning Director, MIT RAISE Initiative

10:00 am -10:15 am

Coffee Break

Auditorium Lobby

10:15 am -11:30 am

Panel Discussion: Al and Education

NISMED Auditorium

DepEd DOST-SEI

CHED

TESDA

EDCOM2

11:30 am -12:30 pm

Exhibit

Exhibit Space

12:30 pm -1:30 pm

Lunch

1:30 pm - 3:45 pm

Parallel Workshops/RTD

Auditorium Lab Rooms

Government/LGUs

Business

Teachers

Students

Parents

Healthcare Stakeholders

3:45 pm -4:00 pm

Coffee Break

Auditorium Lobby

Auditorium

4:00 pm - 5:00 pm

Closing Program

Plenary Sharing - Workshop Results