Advisory No. <u>**021**</u>, s. 2024 March 12, 2024

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.

(Visit www.deped.gov.ph)

MACHINE DESIGN SUMMIT 2024

The University of the Philippines Gears and Pinions (UP GPs), the premier mechanical engineering student organization of UP Diliman, will be hosting its eighth Machine Design Summit (MDS) with the theme, Tradition Meets Innovation, to be held at the Melchor Hall, UP Diliman, Quezon City on April 19–20, 2024.

The MDS 2024 goal is to provide an avenue for learners to innovate and implement machine design concepts with varying objectives contingent on the competition and strengthen their fundamental understanding through the expertise of various professionals.

This year, the MDS theme features a simplistic and humble approach to dealing with the cutting-edge technology of the present. It incorporates the principles of machine design and the relentless pursuit of new knowledge in the field.

Participants from schools and universities nationwide will devise and design machines through digital platforms or present an actual working prototype, depending on the four major events that comprise this summit: 1) Inter-High, 2) Inter-U, 3) 3DR, and 4) Workshop.

Interested participants may sign up until March 27, 2024, through the links below.

Registration Link	Participants
bit.ly/HSRegForm2024	For Inter-High participants:
	- open to high school students only
bit.ly/UGRegForm2024	For Inter-U and Workshop participants: - open to undergraduate students only
bit.ly/3DRRegForm2024	For 3DR participants: - open to everyone

Participation of learners and teachers from public and private schools shall be purely voluntary and will not hamper instructional time in compliance with the provisions of DepEd Order (DO) No. 022, s. 2023 titled Implementing Guidelines on the School Calendar and Activities for the School Year 2023–2024 and DO 9, s. 2005 titled Instituting Measures to Increase Engaged Timeon-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DO 66, s. 2017.

For more information, please contact:

Mr. Simon Lemmuel Acol/Ms. Angel Lopez School Affairs Co-heads, Machine Design Summit 2024

UP Gears and Pinions

Mobile Phone Nos.: 0921-940-1661 and 0956-034-5062

Email Addresses: spacol@up.edu.ph;

aalopez7@up.edu.ph; and

machinedesignsummit@gmail.com

Facebook Page: https://www.facebook.com/MachineDesignSummit