





Telephone (632) 981-8500 loc. 3727 Telefax (632) 920-5471

Diliman, Quezon City 1101

Email: biology@up.edu.ph Website: www.nib.upd.edu.ph

3 March 2020

To whom it may concern,

Good day!

This is Juris Garcia, a researcher from the Smart Plant Production in Controlled Environments (SPICE) Project III, funded by the Department of Science and Technology - Philippine Council for Industry, Energy and Emerging Technology Research and Development (DOST-PCIEERD). This project aims to develop and promote horizontal and vertical-type production models of soilless culture within a controlled environment for production of different economically important crops.

In order to raise awareness to the general public regarding urban farming, our team has decided to find the most suitable design for our IEC materials through **poster making contest** which would be open to **all high school students**. The said activity will be conducted on **March 23, 2020 (8:00 am to 5:00 pm)** at the **Institute of Biology, UP Diliman, Quezon City**.

In light of this, we would like to invite your students to participate in this event. The winning posters will be displayed at the lobby of the new **Endemic Species Building** at the University of the Philippines – Diliman. **Cash prizes, certificates and tokens** will also be given to winners.

For inquiries, please contact 0929 167 7455 or 0916 219 4714. You may also reach us through jjgarcia7@up.edu.ph or mblimsuan1@up.edu.ph.

We hope to hear from you soon. Thank you very much.

Sincerely,

JURIS MARIE G. GARCIA
Science Research Analyst
SPICE Project 3
Institute of Biology
University of the Philippines

Diliman, Quezon City