

November 10, 2020

HON. ZENAIDA ELEPAÑO

Commissioner, Legal Education Board
Ground Floor, Red Cross Building,
C.P. Garcia Avenue, Diliman, Quezon City

Subject: 1st IPOPHL-DLSU Intellectual Property and Innovation Research Conference

Dear Commissioner Elepaño,

The Intellectual Property Office of the Philippines (IPOPHL) in partnership with the De La Salle University (DLSU) will be conducting learning program entitled the **1st IPOPHL-DLSU IP and Innovation Research Conference on December 4, 2020**. The conference will showcase numerous papers from both foreign and local researchers with topics discussing the contemporary issues in intellectual property and emerging technologies. As of date, the registration of the participants is still on-going, and we expect to garner an audience from all over the world. Through this endeavor, we also hope to strengthen the research in the area of intellectual property and innovation.


The rapid growth of technology and innovation became staples in the fastpaced world that we live in. Through events like this, we can undertake efforts to keep abreast with these developments in the area of research, particularly in the field of intellectual property, in order to cope with the changing tides of time.

Furthermore, we are also excited to share with you the valuable learning experience that we can all acquire by virtue of this online gathering. In this regard, we would like to request for your endorsement and participation. Surely, we cannot overemphasize your presence that will be beneficial to the participants of this event.

For your reference, we have attached the schedule of the aforementioned event. Please call our office at +632 7238 6300 loc. 1007 or you may email ipacademy@ipophil.gov.ph if you have any questions or clarifications regarding the 1st IPOPHL-DLSU IP and Innovation Research Conference.

Thank you.

Sincerely,



Frederick P. Romero, Ph.D.
Officer-in-charge, IP Academy
Assistant Director, Bureau of
Copyright and Related Rights,
IPOPHL