

NINETEENTH CONGRESS OF THE ) REPUBLIC OF THE PHILIPPINES ) First Regular Session )

23 FEB 14 P 3:08

SENATE PS. Res. No. \_\_\_\_\_\_

Introduced by Senator Manuel "Lito" M. Lapid

## RESOLUTION CONGRATULATING AND COMMENDING THE DE LA SALLE UNIVERSITY -DASMARIÑAS FOR WINNING THE MICROSOFT SHOWCASE SCHOOL BIGGEST IMPACT AWARD FOR ASIA

WHEREAS, De La Salle University – Dasmariñas (DLSUD) has won the Microsoft Showcase School Biggest Impact award for Asia given to standout institutions that serve as examples and inspire schools around the world for using technology in teaching and learning;

WHEREAS, the Lasallian higher educational institution in Cavite, Philippines, through its Center for Innovative and Learning Programs (CILP), was named Asia's winner of the annual award along with GOAL Academy in the USA (winner for Americas) and Kherson Gymnasium # 1 in Ukraine (winner for Europe, Middle East, and Africa);

WHEREAS, the Microsoft Education report published on January 10, 2023, named DLSUD as an awardee during the 3rd annual Global Showcase School Summit held in November 2022;

WHEREAS, the University has time and time again been lauded for its innovative techniques, including its use of technology to facilitate virtual learning and collaboration, its efforts to promote environmental sustainability, and its commitment to social responsibility and social service;

NOW, THEREFORE, BE IT RESOLVED, for the Senate of the Philippines to congratulate and commend the De La Salle University – Dasmariñas for winning the

Microsoft Showcase School Biggest Impact Award for Asia, and for its outstanding contributions to education and to the promotion of innovation and excellence in the country;

BE IT FURTHER RESOLVED, for the Senate to recognize the school's efforts in using technology to enhance learning and create positive impact in the community, and encourage other educational institutions to follow its example and strive towards excellence in all their endeavors.

Adopted,

LITO" M. LAPID

IUEL "LITO" M. LAP Senator