

October 8, 2018

To whom it may concern:

I am writing to you on behalf of the Daegu Gyeongbuk Institute of Science and Technology (DGIST) to bring your attention to various study and research opportunities in our Graduate School for talented students of your nation.

DGIST, a convergence university founded by the Korean government in 2004, has rapidly grown into one of Korea's leading institutes in the field of science and technology since the introduction of graduate and undergraduate programs in 2011 and 2014, respectively. Furthermore, DGIST has established its ground in the competitive educational sphere by building many high-technology facilities throughout the new campus. The graduate school currently offers Master and Ph.D. degree programs in six majors: **Emerging Materials Science, Information & Communication Engineering, Robotics Engineering, Energy Science & Engineering, Brain & Cognitive Sciences, and New Biology**. With our vision to become a world-leading convergence university, all lectures nurturing future global leaders and professionals in science and technology fields are delivered in English.

Various benefits and the best environment for the students' research and study are being offered at DGIST: Full scholarship, stipend, convenient dormitory facilities, and free Korean classes.

In this regard, it would be highly appreciated if you could kindly convey this information to talented people of your country who would like to take an opportunity to study abroad, especially in Korea which has achieved one of the leading positions in the fields of science and technology internationally. DGIST will make every effort to help them develop full potentials and also to support their dreams by providing its differentiated education and competitive research experiences.

Yours Sincerely,



Ji-Woong Choi, Dean of Admissions & Student Affairs
Daegu Gyeongbuk Institute of Science and Technology (DGIST)

P.S. For more detailed information, please refer to a brochure & a video clip in a USB drive.