

## Institusyong Panteknolohiya ng Pilipinas

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

Lungsod Quezon

Quezon City

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =

Sa Lahat ng Makatutunghay Know All Men by These Presents

na ang Lupon ng mga Katiwala sa pamamagitan ng kapangyarihang ipinagkaloob ng that the Board of Trustees by virtue of the authority vested in it by the Komisyon ng Lalong Mataas na Paaralan ay naggawad kay

Commission on Higher Education has conferred upon

## Ian Medico Garcia

WITH DISTINCTION

na nakatupad ng may kahusayan ng kaukulang programa, ang katibayan ng antas na who has satisfactorily completed the prescribed program, the degree of

> Batsilýer ng Agham sa Inhenyeriyang Sibil Bachelor of Science in Civil Engineering

kalakip ang lahat na karapatan, karangalan at pribilehiyo
with all the rights, honors and privileges
at gayon din ang mga tungkulin at pananagutang iniuukol dito.
as well as the obligations and responsibilities thereunto appertaining.

Iginawad sa Lungsod ng Quezon, Pilipinas ngayong ika-s ng Hunyo Given in Quezon City, Philippines, this 8th day of June taon ng ating Panginoon Dalawang Libo't Dalawang pu't Dalawa in the year of our Lord Two Thousand and Twenty Two

The Technological Institute of the Philippines, Quezon City was granted AUTONOMOUS STATUS on June 1, 2019 by the Commission on Higher Education and Is EXEMPTED from the Special Order (S.O.) No. requirement in accordance with CHED Memorandum Order (CMO) No. 12, s. 2019.





Pangulo President

Nº 20598

Revision Status / Date: 3/2019 November 04





## The TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES (TIP)

proudly announces

the INTERNATIONAL ACCREDITATION of its

BACHELOR OF SCIENCE degree program in CIVIL ENGINEERING
by the U.S.-based ABET ENGINEERING ACCREDITATION COMMISSION

effective October 01, 2013

Engineering Accreditation Commission

"The Global Gold Standard in Engineering and Computing Education Accreditation"

(www.abet.org)

ABET is the recognized accreditor of college and university programs in applied science, computing, engineering, and engineering technology. ABET accreditation demonstrates a program's commitment to providing its students with a quality education.

"ABET programmatic accreditation is one of the best legacies TIP can give its students. We at TIP have further added tremendous value to our students and graduates, most especially in terms of international employment mobility, including mobility as entrepreneurs, with the student outcomes they now possess. The challenge now is how to help students achieve the desired student outcomes at a deeper level, for even greater value creation and addition."

 Dr. Elizabeth Quirino-Lahoz, TIP President August 16, 2013

ABET is a not-for-profit organization, owned and operated by its more than 33 professional and technical member societies. An internationally respected organization with some 2,000 volunteers, ABET has set the higher-educational standards in its fields for nearly 80 years. More information about ABET, its member societies, and the evaluation criteria used to accredit programs can be found at www.abet.org.

One of the key elements of ABET accreditation is the requirement that programs continuously improve the quality of education provided. As part of this continuous improvement requirement, programs set specific, measurable goals for their students and graduates, assess their success at reaching those goals, and improve their programs based on the results of their assessment.

In addition to providing colleges and universities a structured mechanism to assess, evaluate, and improve their programs, accreditation also helps students and their parents choose quality college programs, enables employers and graduate schools to recruit graduates they know are well-prepared, and assists registration, licensure, and certification boards in screening applicants.

The Technological Institute of the Philippines (TIP) is a private, non-sectarian higher education institution that stands in the service of the nation by providing quality technological education that is within reach of every Filipino. TIP offers Engineering, Information Technology Education, Architecture, Maritime Studies, Business Education, Teacher Education, Mathematics, and Arts programs. Through these academic programs and a wide variety of extracurricular activities, TIP prepares and empowers its students to become future leaders. For more information about TIP, please visit www.tip.edu.ph.

No. 20598 IAN M. GARCIA

