



## **SUPPORTING DOCUMENT No. 026**

## FOR THE PROFESSIONAL TITLE OF MECHANICAL ENGINEER.

Sr: MANUEL ALBERTO CAIPO CCOA.

Composed of the following professors:

In Arequipa, at **6:30** p.m. on **Thursday, June 17, 2021**, on the DUTIC virtual platform via Google Meet, connected via the institutional emails of the NATIONAL UNIVERSITY OF SAN AGUSTÍN DE AREQUIPA, in

compliance with Decree No. 135-2021-FIPS. The jury chaired by Prof.

MG. VALERIO EDGAR SALAS VALVERDE.

MG. PASCUAL HERADIO ADRIAZOLA CORRALES.

DR. LUIS RODOLFO RODRIGUEZ BEJARANO.

The Public Defense and Evaluation Ceremony began, in accordance with the current Regulations on Degrees and Titles, to qualify for the **PROFESSIONAL TITLE OF MECHANICAL ENGINEER**, in which Sr.:

## MANUEL ALBERTO CAIPO CCOA.

Presented the thesis entitled: "Design of a 350 TPH Copper Concentrate Feeding Conveyor Belt with Automated Hydraulic Tensioning System and Receiving Hopper"

After the defense, the observations and questions posed by each of the members of the jury were answered, and the corresponding evaluation was carried out, the result was:

## UNANIMOUSLY APPROVED WITH PUBLIC CONGRATULATIONS

In witness whereof, the present Minutes were signed by the members of the Jury.

SECRETARY OF THE JURY

 $\label{eq:member of the Jury} \text{MEMBER OF THE JURY}$ 



Fecha: 12/09/2021 22:26:16-0500