

Assignment Letter/Surat Tugas

No. AL/EIT/C449/VIII/21
 Date 20 August 21
 Page 1 of 1
 Doc. Type Main Document / *Dokumen Utama*

Dena Hendriana, B.Sc., S.M., Sc.D

Activity Assignment

Penugasan Kegiatan

Dean of the Faculty of Engineering and Information Technology

Dekan Fakultas Teknik dan Teknologi Informasi

In consideration of:

His appointment as the Dean of the Faculty of Engineering and Information Technology under agreement no. SK/017/Y-SGU/VIII/2018

Mengingat:

Pengangkatannya sebagai Dekan Fakultas Teknik dan Teknologi Informasi di bawah perjanjian no. SK/017/Y-SGU/VIII/2018

Herewith permits to

Dengan ini menugaskan kepada

Name/*Nama*:
 Position/*Jabatan*:
 Faculty/*Fakultas*:

Dena Hendriana, B.Sc., S.M., Sc.D
 Head of Master of Mechanical Engineering Department/
 Kepala Program Studi Magister Teknik Mesin
 Engineering and Information Technology/ Teknik dan
 Teknologi Informasi.

To become Moderator in the Following Activity:

Untuk menjadi moderator pada kegiatan berikut ini:

No	Event / Acara	Organizer / Penyelenggara	Date / Tanggal	Venue / Tempat
1.	Webinar Engineer Talks: Total Contamination Control - The Industrial Reliability key in Lubrication and Fluid Power System	SGU	Tue, 24 August 2021	Online Conference by Zoom

The Appointed shall accomplish the task in responsible ways in line with the related guidelines and other regulation given by SGU.

Pihak yang bersangkutan harus melaksanakan tugas dan tanggung jawab sebaik-baiknya, sesuai dengan petunjuk dan peraturan dari SGU.

Assignor / Pemberi Ijin:



Dr. Maulahikmah Galinium, S.Kom., M.Sc
 Dean of Faculty Engineering and Information Technology
Dekan Fakultas Teknik dan Teknologi Informatika



Total Contamination Control - The Industrial Reliability Key in Lubrication & Fluid Power System



Samuel Onasis

SGU MME Student -

Managing Director

PT. Kelmer Indonesia - Industrial Fluids Solution

📅 Tuesday, Aug 24th, 2021
3.30 PM (GMT+7)

 Registration
bit.ly/engineerstalksgu

mme.sgu.ac.id



CERTIFICATE of Appreciation

This is to certify that

Dena Hendriana, BSc., S.M., Sc.D

has delivered an outstanding contribution as Moderator
in a webinar on

**TOTAL CONTAMINATION CONTROL - THE INDUSTRIAL
RELIABILITY KEY IN LUBRICATION AND FLUID POWER SYSTEM**

organized by Master of Mechanical Engineering (MME) at Swiss German University (SGU)

Tangerang, August 24, 2021



Dr. Maulahikmah Galinium, S.Kom, M.Sc
Dean Faculty of Engineering & Information Technology
Swiss German University