



ITEX'23

34TH INTERNATIONAL INVENTION, INNOVATION &
TECHNOLOGY EXHIBITION, MALAYSIA

Certificate of Merit

This is to certify that

ASSOC. PROF. TS. DR. NORLI ABDULLAH; DR. NOOR AISYAH AHMAD
SHAH; DR. NORHERDAWATI KASIM; DR. KHAIRUNNISA WAZNAH
BAHRIN; NORSHAFIQAH MOHAMAD SAIDI; ASSOC. PROF. IR DR. MOHD
AFZANIZAM MOHD ROSLI; IMRAN SYAKIR MOHAMAD; DR. MOHD
HAIZAL MOHD HUSIN; DR MOHD NURAZZI NORIZAN

UNIVERSITI PERTAHANAN NASIONAL MALAYSIA (UPNM)

MALAYSIA

showcased the invention

NANO-K - THE NEW GENERATION COOLANT

at the

34TH INTERNATIONAL INVENTION, INNOVATION
& TECHNOLOGY EXHIBITION 2023

KUALA LUMPUR, MALAYSIA

11 – 12 MAY 2023



Augustine Ong

Academician Emeritus Professor
Tan Sri Datuk Dr Augustine Ong Soon Hock
President
Malaysian Invention and Design Society

CONCURRENT EXHIBITION



INCORPORATING



SUPPORTED BY



ENDORSED BY



OFFICIAL EVENT OF



JOINTLY ORGANISED BY





ITEX'23

34TH INTERNATIONAL INVENTION, INNOVATION &
TECHNOLOGY EXHIBITION, MALAYSIA

Certificate of Award

This is to certify that

**ASSOC. PROF. TS. DR. NORLI ABDULLAH; DR. NOOR AISYAH AHMAD
SHAH; DR. NORHERDAWATI KASIM; DR. KHAIRUNNISA WAZNAH
BAHRIN; NORSHAFIQAH MOHAMAD SAIDI; ASSOC. PROF. IR DR. MOHD
AFZANIZAM MOHD ROSLI; IMRAN SYAKIR MOHAMAD; DR. MOHD
HAIZAL MOHD HUSIN; DR MOHD NURAZZI NORIZAN**

UNIVERSITI PERTAHANAN NASIONAL MALAYSIA (UPNM)

MALAYSIA

has been awarded the

ITEX 2023 GOLD MEDAL

for the invention

NANO-K - THE NEW GENERATION COOLANT

at the

**34TH INTERNATIONAL INVENTION, INNOVATION & TECHNOLOGY
EXHIBITION 2023**

KUALA LUMPUR, MALAYSIA

11 - 12 MAY 2023



Augustine Ong

**Academician Emeritus Professor
Tan Sri Datuk Dr Augustine Ong Soon Hock
President
Malaysian Invention and Design Society**

CONCURRENT EXHIBITION



INCORPORATING



SUPPORTED BY



ENDORSED BY



OFFICIAL EVENT OF



JOINTLY ORGANISED BY

