



POLITEKNIK
MALAYSIA

TUN SYED NASIR

KEMENTERIAN PENDIDIKAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI

PENSYARAH PELAWAT INDUSTRI (PPI) TAHUN 2023



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288



KEMENTERIAN PENDIDIKAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI



PENSYARAH PELAWAT INDUSTRI (PPI) TAHUN 2023

JABATAN KEJURUTERAAN PETROKIMIA, (JKPK) POLITEKNIKTUN SYED NASIR SYED ISMAIL (PTSN)



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

- **PENCAPAIAN INTERAKSI JAM & PERUNTUKAN BAGI SETIAP PROGRAM MELALUI SISTEM ePPI, BIPD, JPPKK**

Laporan Pencapaian Aktiviti Pensyarah Pelawat Industri (PPI)

POLITEKNIK TUN SYED NASIR

Tahun 2023

Peratus Sasaran Jumlah Jam Interaksi: 100.00%

Peratus Program Pengajian Mencapai Sasaran Jam Interaksi: 100%

Jumlah Peruntukan EKK: RM 7800.00

Jumlah Perbelanjaan EKK: RM 7800

Baki Peruntukan EKK: RM 0

Peratus Perbelanjaan EKK: 100.00%

Bil	Nama Program	Jam (Bidang Pengajian)	Jam (Kursus Wajib)	Jumlah Jam	Capai Sasaran?	Jumlah Perbelanjaan EKK (RM)
1	DCE - DIPLOMA KEJURUTERAAN KIMIA	44	0	44	Ya	1300.00
2	DEI (PETRO - DIPLOMA KEJURUTERAAN ELEKTRIK & INSTRUMENTASI (PETROKIMIA)	42	2	44	Ya	1650.00
3	DFO - DIPLOMA TEKNOLOGI KIMIA (LEMAK DAN MINYAK)	45	2	47	Ya	1300.00
4	DPC - DIPLOMA KEJURUTERAAN MEKANIKAL (PETROKIMIA)	46	0	46	Ya	950.00
5	DPE - DIPLOMA KEJURUTERAAN PROSES (PETROKIMIA)	44	2	46	Ya	1300.00
6	DTM - DIPLOMA TEKNOLOGI MAKANAN	44	0	44	Ya	1300.00



Lawatan Sambil Belajar Ke Jaewon Frontier Sdn Bhd

Pengarah Program : Dr. Rosni Binti Yusoff

Tarikh : 9 Mac 2023

Program : DPC

Penceramah :
Miss Penny Yoo Sh
Managing Director

Industri :
Jaewon Frontier
Sdn Bhd



Lawatan Sambil Belajar Ke Jaewon Frontier Sdn Bhd

DPC

Tarikh : 9 Mac 2023



Industri : Jaewon Frontier Sdn Bhd



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Lawatan Sambil Belajar Ke Jaewon Frontier Sdn Bhd

Tarikh : 9 Mac 2023



Industri : Jaewon Frontier Sdn Bhd



DPC



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Lawatan Sambil Belajar Ke Jaewon Frontier Sdn Bhd

DPC

Tarikh : 9 Mac 2023

Industri : Jaewon Frontier Sdn Bhd



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Program Perkongsian Ilmu Bersama CEO@POLYCC

Pengarah Program : Ts Mohamed Hamdan B
Mohamad Ibrahim

Tarikh : 21 Mac 2023

Program : DCE, DPE, DEI & DPC

Penceramah :

Datuk Bacho Pilong ,
Naib Presiden Kanan Pelaksanaan
Projek & Teknologi Petronas

Industri : Petronas

POLITEKNIK MALAYSIA
TUN SYED NASIR

KEMENTERIAN PENDIDIKAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ HIGHER

PETRONAS

PROGRAM BERSAMA CEO @POLYCC

21 MAC
2023
SELASA | 8.00 a.m
hingga
2.00 p.m

**DEWAN
KONVENSYEN
HAB PENDIDIKAN
TINGGI PAGOH**

- ✓ Penyerahan Watikah Pelantikan Pusat Satelit MyFutureJobs PERKESO kepada POLYCC negeri Johor
- ✓ Suara emas pelajar PTSN
- ✓ Kupon KFC untuk pelajar yang hadir

DATUK BACHO PILONG
CEO @ POLYCC
Naib Presiden Kanan
Pelaksanaan Projek &
Teknologi PETRONAS

MALAYSIA MADANI **SEMUA PENSYARAH DAN PELAJAR DIJEMPUT HADIR**



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Program Perkongsian Ilmu Bersama CEO@POLYCC

Tarikh : 21 Mac 2023

DPE, DCE, DEI & DPC



Industri : Petronas



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Program Perkongsian Ilmu Bersama CEO@POLYCC

Tarikh : 21 Mac 2023

Industri : Petronas



DPE, DCE, DEI & DPC



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Program Perkongsian Ilmu Bersama CEO@POLYCC

Tarikh : 21 Mac 2023

DPE, DCE, DEI & DPC

Industri : Petronas



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

DPE, DCE, DEI & DPC

Program Perkongsian Ilmu Bersama CEO@POLYCC

Tarikh : 21 Mac 2023



Industri : **Petronas**



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Industrial Exposure

1. Sistem Fertigasi

2. Financial Literacy

Anjuran : BIPD, JPPKK

Tarikh : 12 April 2023

Program : DEI & DPE

INDUSTRIAL EXPOSURE *With Industries*

Webinar Penguatan Pelaksanaan Aktiviti PPI
Politeknik dan Kolej Komuniti
12 April 2023
8:20 pagi - 3:50 petang

Dengan Kerjasama:
Politeknik Premier Sultan
Salahuddin Abdul Aziz Shah
11:10pg - 12:10ghri
En. Saizyirasi Bin Mangarasan
Ketua Operasi, MNE Solutions (M) Sdn Bhd
En. Mohd Shahreza Bin Sirun
Penolong Pengarah, MDA, KKM
Ph. Siti Noor Syahreen Bt Kamaruddin
Head of Service, BEMS, Edgenta Mediserve Sdn Bhd

Biomedical Engineering for Healthcare

Sesi Kedua

Dengan Kerjasama:
Politeknik Jeli
12:15ghri - 1:15ptg
En. Mohamad Faezwan Bin Hanafi
Copreneurs Enterprise
2:10ptg - 3:30ptg
En. Mohamad Fairuz Izwan Basri
Maybank

Sistem Fertigasi

Financial Literacy

Sesi Penutup 3:35ptg

Sesi Pembukaan 8:20pg

En. Mohd Noor bin Shahudin
Pegawai Kanan (Akademik)
JPPKK, KPT

YM. Tengku Besaruddin Shah bin Tengku Yaakob
Pegawai BIPD, JPPKK

Moderator

Dr Siti Noridah Ali
Timbalan Pengarah BIPD

Ummu Kalsom A. Latiff
Penyelaras PPI BIPD

Nurul Huda Mohamad Saleh PSA

Soflah Hanim Hamzah PJK

Maklumat lanjut, layari:
EduTV@POLYCC | <https://bit.ly/BIPD-JPPKK> | www.celt.edu.my

Bahagian Instruksional dan Pembelajaran Digital
Jabatan Pendidikan Politeknik dan Kolej Komuniti

Penceramah :

1. En Mohamad Faezwan B Hanafi,
Project Manager

Industri : Copreneurs Enterprise

Penceramah :

2. En Mohamad Fairuz Izwan B
Basri,
Change Management &
Communication

Industri : Maybank



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Sistem Fertigasi
Dengan Kerjasama:
Politeknik Jeli
12:15tghri - 1:15ptg
En. Mohamad Faezwan Bin Hanafi
Copreneurs Enterprise

Financial Literacy
2:10ptg - 3:30ptg
En. Mohamad Fairuz Izwan Basri
Maybank

Industrial Exposure

1. Sistem Fertigasi

2. Financial Literacy

DPE & DEI

KEMENTERIAN PENDIDIKAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI

INDUSTRIAL EXPOSURE

Webinar Pengukuhan Pelaksanaan
Aktiviti PPI
Politeknik dan Kolej Komuniti
12 April 2023

LIVE STREAMING !!
EduTV@POLYCC
<https://bit.ly/BIPD-JPPKK>
C< www.celt.edu.my



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288



KEMENTERIAN PENGAJIAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI



Industry Sharing
Session



Friday, 14 April 2023
09:00AM - 12:00PM

Guest Speaker



Huraizah Zainal Nor
Technical Authority Material
MISC Berhad

Moderator



EBENESER JAMES S/O PERMAL CALIMA

Google Meet link:
shorturl.at/huOZO



Industry Sharing Session: Introduction of Material and Corrosion in Oil and Gas

Pengarah Program : Ts Suhailah binti Samat

Tarikh : 14 April 2023

Program : DCE & DPC

Penceramah :

**En Huraizah Zaunal Nor
Technical Authority Material**

Industri : MISC Berhad



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



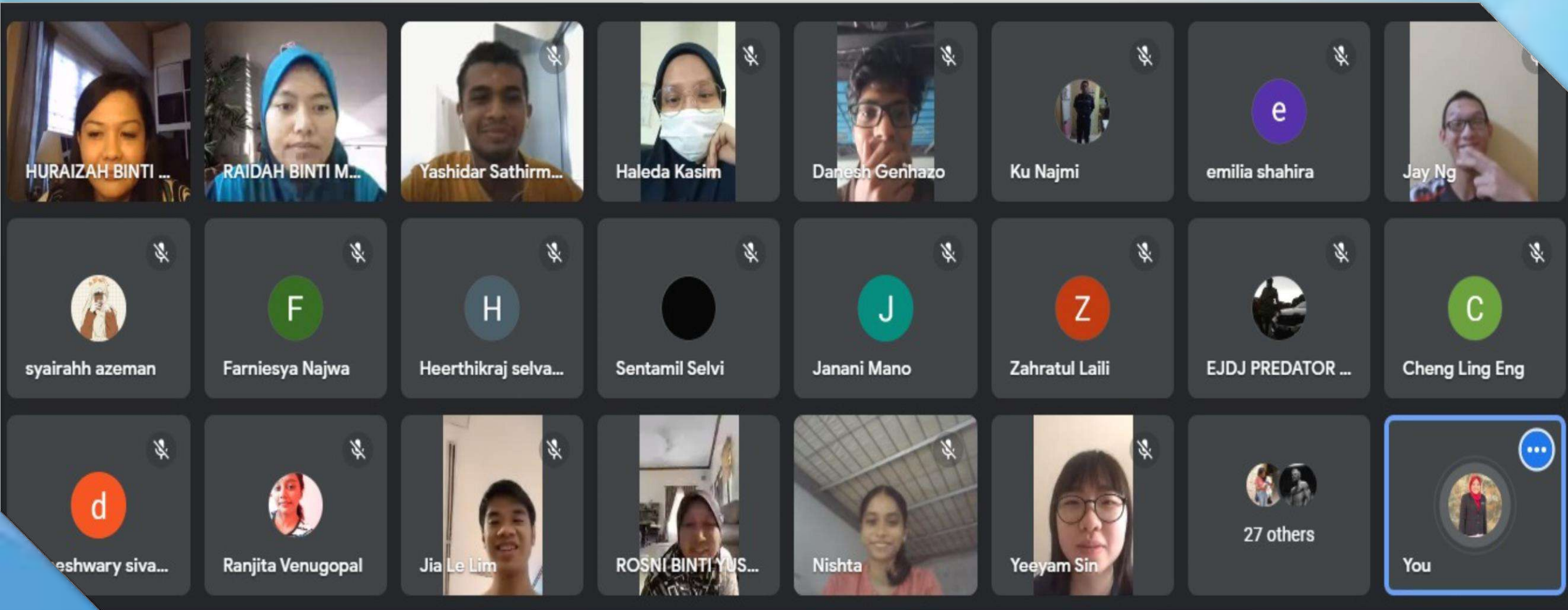
06-974 2288

DCE & DPC

Industri : MISC Berhad

Industry Sharing Session: Introduction of Material and Corrosion in Oil and Gas

Tarikh : 14 April 2023



Politeknik Tun Syed Nasir Syed Ismail



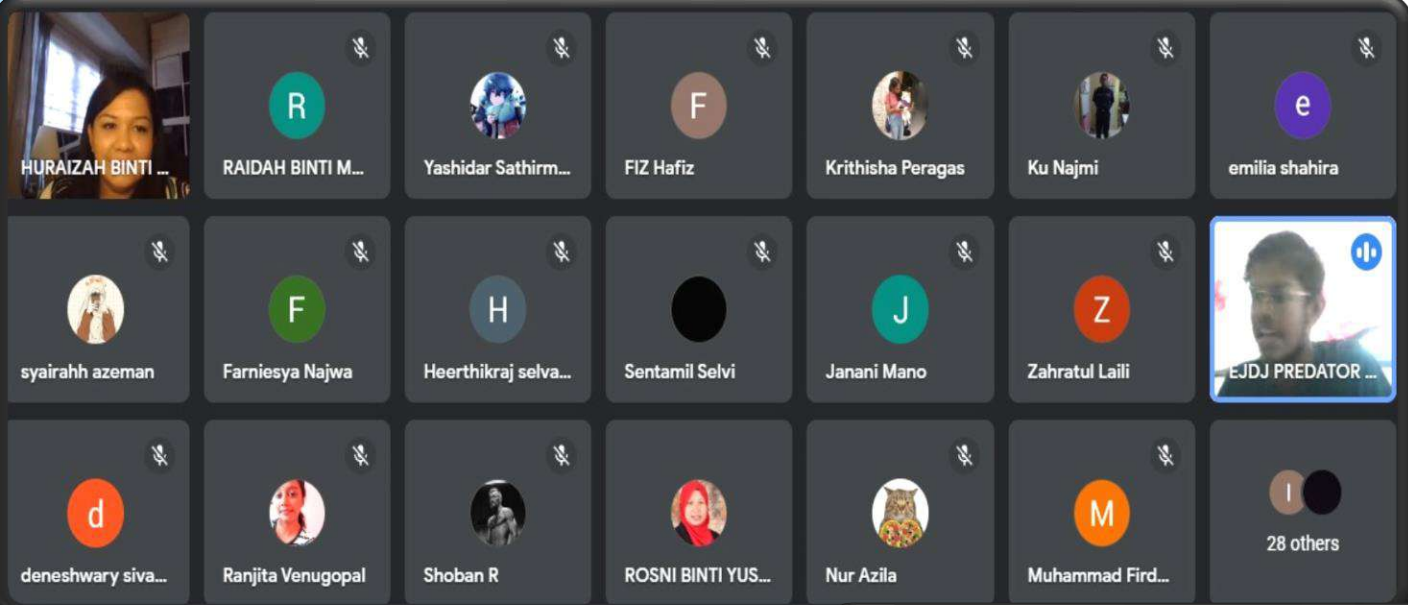
tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288



Industry Sharing Session: Introduction of Material and Corrosion in Oil and Gas

Tarikh : 14 April 2023

DCE & DPC

deneshwary siva...
ranjita venugopal
shoban r
rosni binti yus...

Industri : MISC Berhad



EN MOHAMAD SUHAIMI
CHE DARUS
&
EN PARMIN CHUARI

AIR POLLUTION MONITORING WORKSHOP



SEMUA PELAJAR
KURSUS DPE
SEMESTER 4
DIWAJIBKAN HADIR
KE PROGRAM INI

SEMUA PELJAR DIKEHENDAKI
MEMAKAI BAJU BENGKEL &
MEMBAWA NOTA

MAY
15
2023
8AM
14PM

Air Pollution Monitoring Workshop

Pengarah Program : Pn Khamisah Bt Mohamed

Tarikh : 15 Mei 2023

Program : DPE

Penceramah :

1. En Mohamad Suhaimi Bin Che Darus,
Technical Manager

2. En Parmin Bin Chuari, Technical Executive

Industri : Enviro Exceltech Sdn Bhd

Air Pollution Monitoring Workshop

Tarikh : 15 Mei 2023



Industri : Enviro Exceltech Sdn Bhd

DPE



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Industri : Enviro Exceltech Sdn Bhd

DPE



Air Pollution Monitoring Workshop

Tarikh : 15 Mei 2023



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Air Pollution Monitoring Workshop

Tarikh:
15 Mei 2023

Industri : Enviro Exceltech Sdn Bhd





KUASA DI TANGAN ANDA
(Seminar Tentang ESG & Pemerkasaan Diri)

16 MEI 2023 (SELASA)
8.00 PAGI HINGGA 2.00 PETANG
DEWAN KONVENSYEN, HAB PENDIDIKAN TINGGI PAGOH

Jalinan Kerjasama Antara

POLITEKNIK MALAYSIA TUN SYED NASIR
KEMENTERIAN PENDIDIKAN TINGGI JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI
TENAGA NASIONAL
Better. Brighter.



Seminar tentang ESG & Pemerkasaan Diri Bertemakan " Kuasa di Tangan Anda

Pengarah Program : Cik Sunatrah Binti Abdullahyi

Tarikh : 16 Mei 2023

Program : DPE, DCE & DPC

Penceramah :

En Amiza Bin Mohd Aris, Manager Stakeholder Liason

Industri : Tenaga Nasional Berhad



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Seminar tentang ESG & Pemerkasaan Diri Bertemakan " Kuasa di Tangan Anda

Tarikh : 16 Mei 2023

DPE, DPC & DCE

Industri : Tenaga Nasional Berhad



Seminar tentang ESG & Pemerkasaan Diri Bertemakan " Kuasa di Tangan Anda



Industri : **Tenaga Nasional Berhad**

Tarikh : **16 Mei 2023**

DPE, DPC & DCE



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

On-Site Sharing & Learning Experience on Air Monitoring Practice

Pengarah Program : Pn Nor Azrin binti Ahmad Kurnin

Tarikh : 16 Mei 2023

Program : DCE



**Penceramah :
En Mohd Aeddy bin Sulaiman Pegawai
Kesihatan Awam dan Persekitaran**

Industri : Majlis Bandaraya Pasir Gudang



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

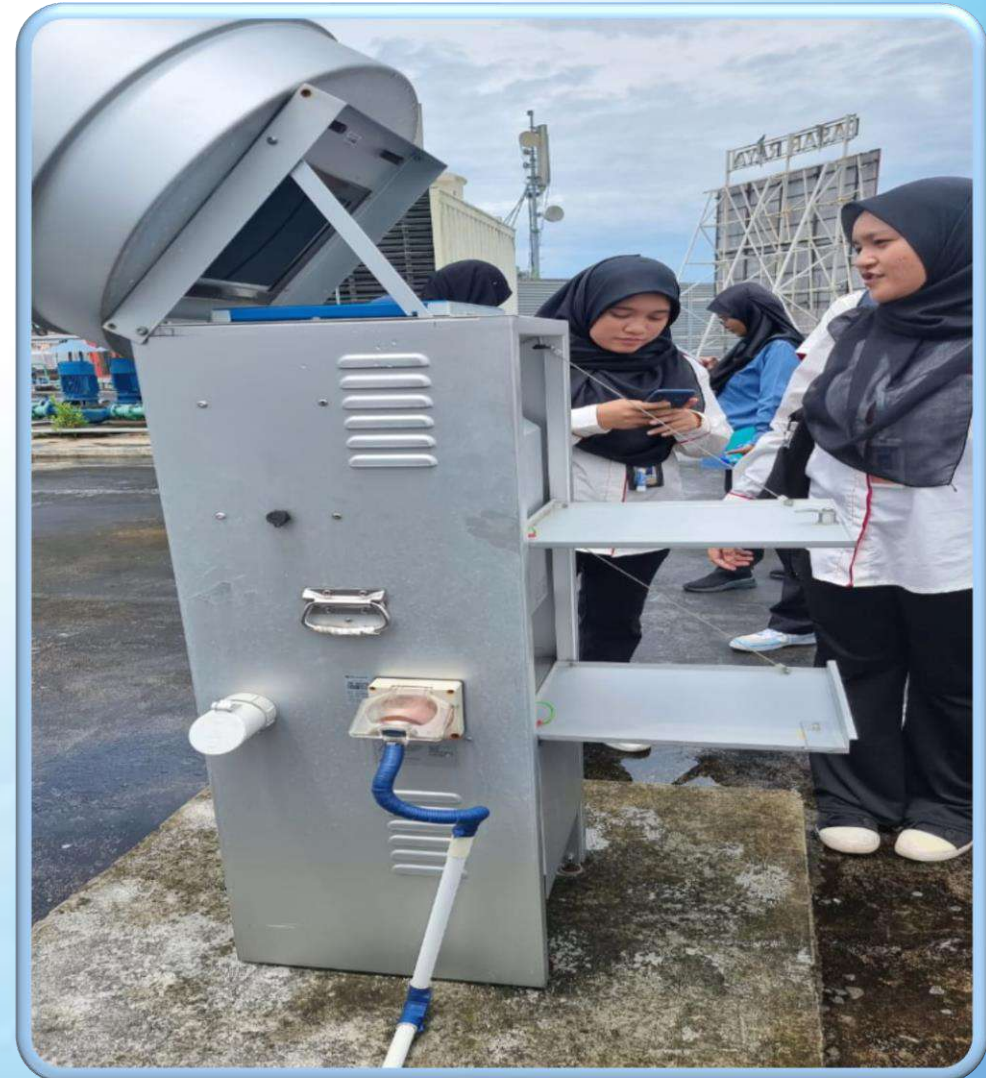
On-Site Sharing & Learning Experience on Air Monitoring Practice

DCE

Tarikh : 16 Mei 2023



Industri :
Majlis
Bandaraya
Pasir Gudang



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

On-Site Sharing & Learning Experience on Air Monitoring Practice

DCE

Tarikh : 16 Mei 2023



Industri : Majlis Bandaraya Pasir Gudang



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

On-Site Sharing & Learning Experience on Air Monitoring Practice

Tarikh : 16 Mei 2023

Industri : Majlis Bandaraya Pasir Gudang



DCE



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

SINERGIE SESI 2 : 2022/ 2023 :Sustainable Innovation & Engineering Technology Exhibition

Pengarah Program : Pn Noraini binti Harun

Tarikh : 29 Mei 2023

Program : DPE, DPC, DEI & DCE

KEWANTUPAN PERSEKUTUAN TERBUKA
AGAMA MELIBURKAN POLITEKNIK DAN KUALITI KEBERUSAHAAN

POLITEKNIK
TUN SYED NASIR

INNOVATION

SUSTAINABLE INNOVATION & ENGINEERING TECHNOLOGY EXHIBITION
DIVERSITY OF INNOVATION TOWARDS TVET 4.0

POLITEKNIK TUN SYED NASIR SYED ISMAIL

22-30 MEI 2023

PERTANDINGAN PROJEK AKHIR PELAJAR PTSN | PERTANDINGAN PEMBENTANGAN PROJEK I & SEMINAR | PERTANDINGAN PRODUK INOVASI

MALAYSIA MADANI | POLYCORPUS | POLYCC



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

SINERGIE SESI 2 : 2022/ 2023 :Sustainable Innovation & Engineering Technology Exhibition

Tarikh : 29 Mei 2023

Panel Penilai Program DCE :

Industri : IOI Pan Century Oleochemical Sdn. Bhd

**Panel : En. Khairul Izwan Bin Zainalbidin
Chemical Engineer**



SINERGIE SESI 2 : 2022/ 2023 :Sustainable Innovation & Engineering Technology Exhibition

Tarikh : 29 Mei 2023



Panel Penilai Program DCE :

Industri : IOI Pan Century Oleochemical Sdn. Bhd



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

SINERGIE SESI 2 : 2022/ 2023
:Sustainable Innovation &
Engineering Technology Exhibition
Tarikh : 29 Mei 2023

Panel Penilai Program DEI :

Industri : Advanced Assembly Materials (M) Sdn Bhd

Panel : En Mohd Zaini Bin Abu Bakar, Maintenance Manager



SINERGIE SESI 2 : 2022/ 2023 :Sustainable Innovation & Engineering Technology Exhibition

Tarikh : 29 Mei 2023



Panel Penilai Program DEI :

Industri : Advanced Assembly Materials (M) Sdn Bhd



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Panel Penilai Program DPC :

Industri : Malaysia Marine & Heavy

Engineering Sdn Bhd

**Panel : Ir Mohd Zubir B Mohd Ghazali
Senior Engineer**



**SINERGIE SESI 2 : 2022/ 2023 :Sustainable
Innovation & Engineering Technology Exhibition**

Tarikh : 29 Mei 2023



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Panel Penilai Program DPC :
Industri : Malaysia Marine & Heavy
Engineering Sdn Bhd

SINERGIE SESI 2 : 2022/ 2023 :Sustainable
Innovation & Engineering Technology Exhibition
Tarikh : 29 Mei 2023



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

SINERGIE SESI 2 : 2022/ 2023 :Sustainable Innovation & Engineering Technology Exhibition

Tarikh : 29 Mei 2023



Panel Penilai Program DPE :

Industri : Kimberly-Clark Products Sdn Bhd

**Panel : En Mohammad Redhaudin Bin Mohd Yusof,
Process Engineer**



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288



Panel Penilai Program DPE :

Industri : Kimberly-Clark Products Sdn Bhd



SINERGIE SESI 2 : 2022/ 2023
:Sustainable Innovation & Engineering
Technology Exhibition
Tarikh : 29 Mei 2023



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Lawatan Industri ke Loji Petronas (Penapisan Melaka)

Pengarah Program : Dr Dulina Binti Tholibon, Ketua Unit CISEC

Tarikh : 23 Ogos 2023

Program : DCE, DPE, DPC & DEI

Penceramah :

Tuan Haji Ahmad Farid bin Yaacob
CEO MRCSB

Encik Ahmad Yusra bin Mohd
Yunos,
TTS operation

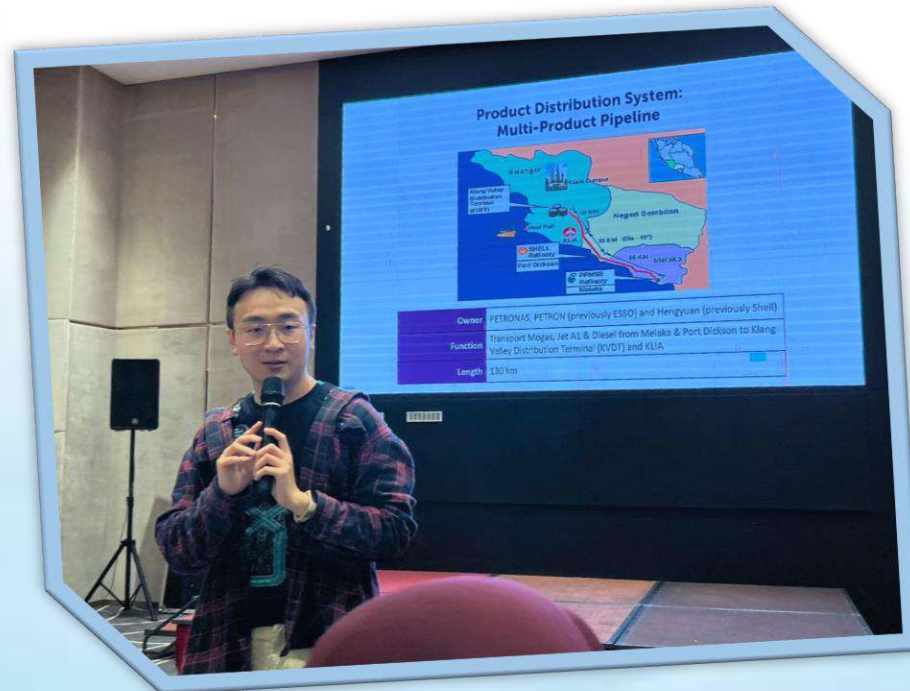
Industri : Petronas Penapisan
(Melaka) Sdn Bhd (MRCSB)



Lawatan Industri ke Loji Petronas (Penapisan Melaka)

Tarikh : 23 Ogos 2023

DCE, DPC, DPE & DEI



Industri : Petronas Penapisan (Melaka) Sdn Bhd (MRCSB)



Lawatan Industri ke Loji Petronas (Penapisan Melaka)

Tarikh : 23 Ogos 2023

DCE, DPC, DPE & DEI



Industri : Petronas Penapisan
(Melaka) Sdn Bhd (MRC SB)



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288



DCE, DPC, DPE & DEI

**Industri :
Petronas Penapisan
(Melaka) Sdn Bhd
(MRCSB)**



Lawatan Industri ke Loji Petronas (Penapisan Melaka)

Tarikh : 23 Ogos 2023



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288



Lawatan Industri ke Loji Petronas (Penapisan Melaka)

Tarikh : 23 Ogos 2023



Industri : Petronas Penapisan (Melaka) Sdn Bhd (MRCSSB)



Industri :

Petronas Penapisan (Melaka) Sdn Bhd (MRCSB)

DCE, DPC, DPE & DEI



Lawatan Industri ke Loji Petronas (Penapisan Melaka)

Tarikh : 23 Ogos 2023



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Program Pensyarah Pelawat Industri (PPI) bagi Kursus Fluid Mechanics & Process Plant Equipment (Lawatan Akademi ke Loji Rawatan Air Pagoh

Pengarah Program : En. Karthigeyen A/L Ramachandran

Tarikh : 14 September 2023

Program : DCE

Penceramah :
En Roslan bin Omar
Pengurus Loji Muar



Industri : Ranhill SAJ Sdn Bhd)



Program Pensyarah Pelawat Industri (PPI) bagi Kursus Fluid Mechanics & Process Plant Equipment (Lawatan Akademi ke Loji Rawatan Air Pagoh

Tarikh : 14 September 2023

DCE



Industri : Ranhill SAJ Sdn Bhd)



Politeknik Tun Syed Nasir Syed Ismail



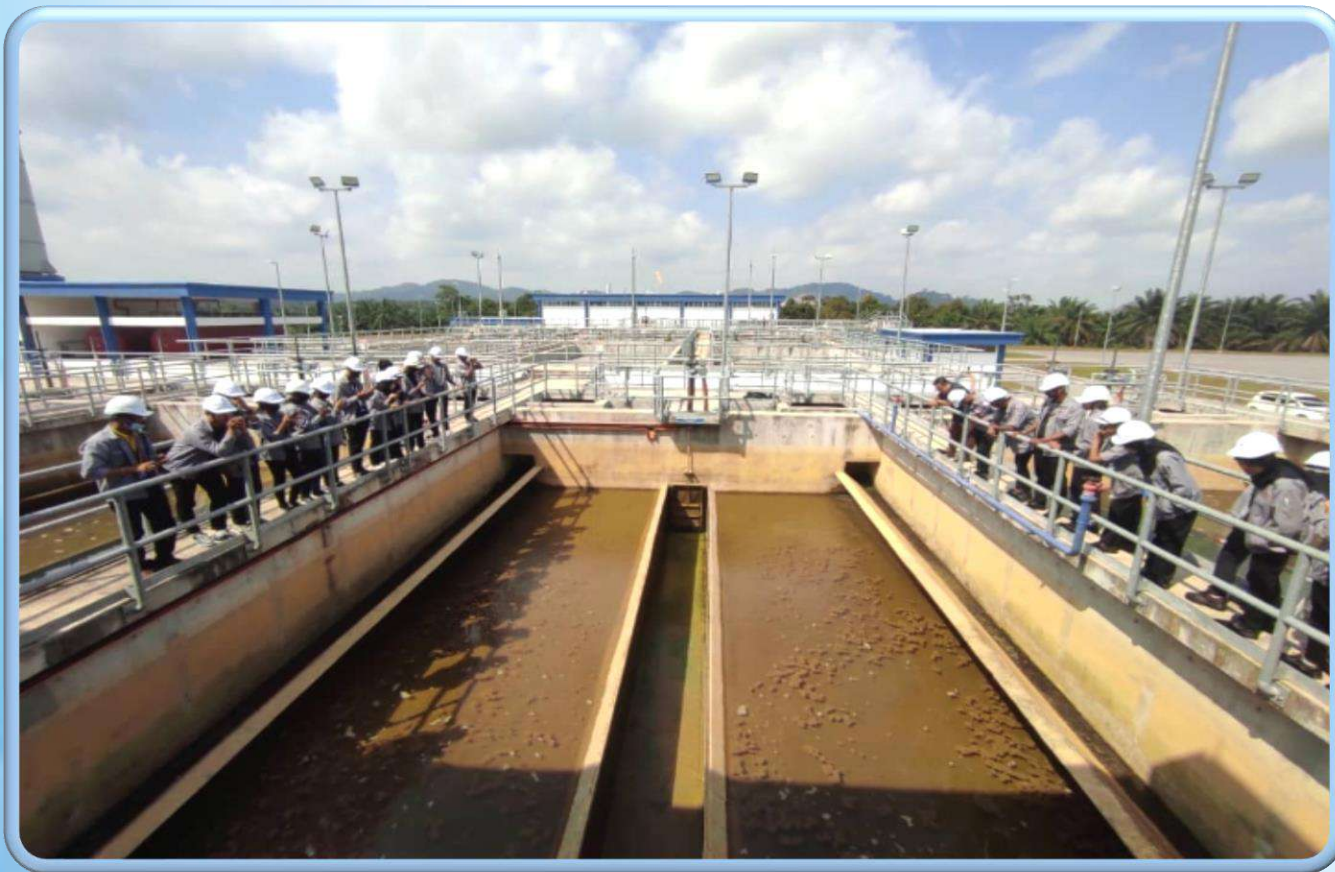
tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288



Program Pensyarah Pelawat Industri (PPI) bagi Kursus Fluid Mechanics & Process Plant Equipment (Lawatan Akademi ke Loji Rawatan Air Pagoh

Tarikh : 14 September 2023

Industri : Ranhill SAJ Sdn Bhd)

DCE



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Tarikh : 14 September 2023

Industri : Ranhill SAJ Sdn Bhd



Program Pensyarah Pelawat Industri (PPI) bagi Kursus Fluid Mechanics & Process Plant Equipment (Lawatan Akademi ke Loji Rawatan Air Pagoh

DCE



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



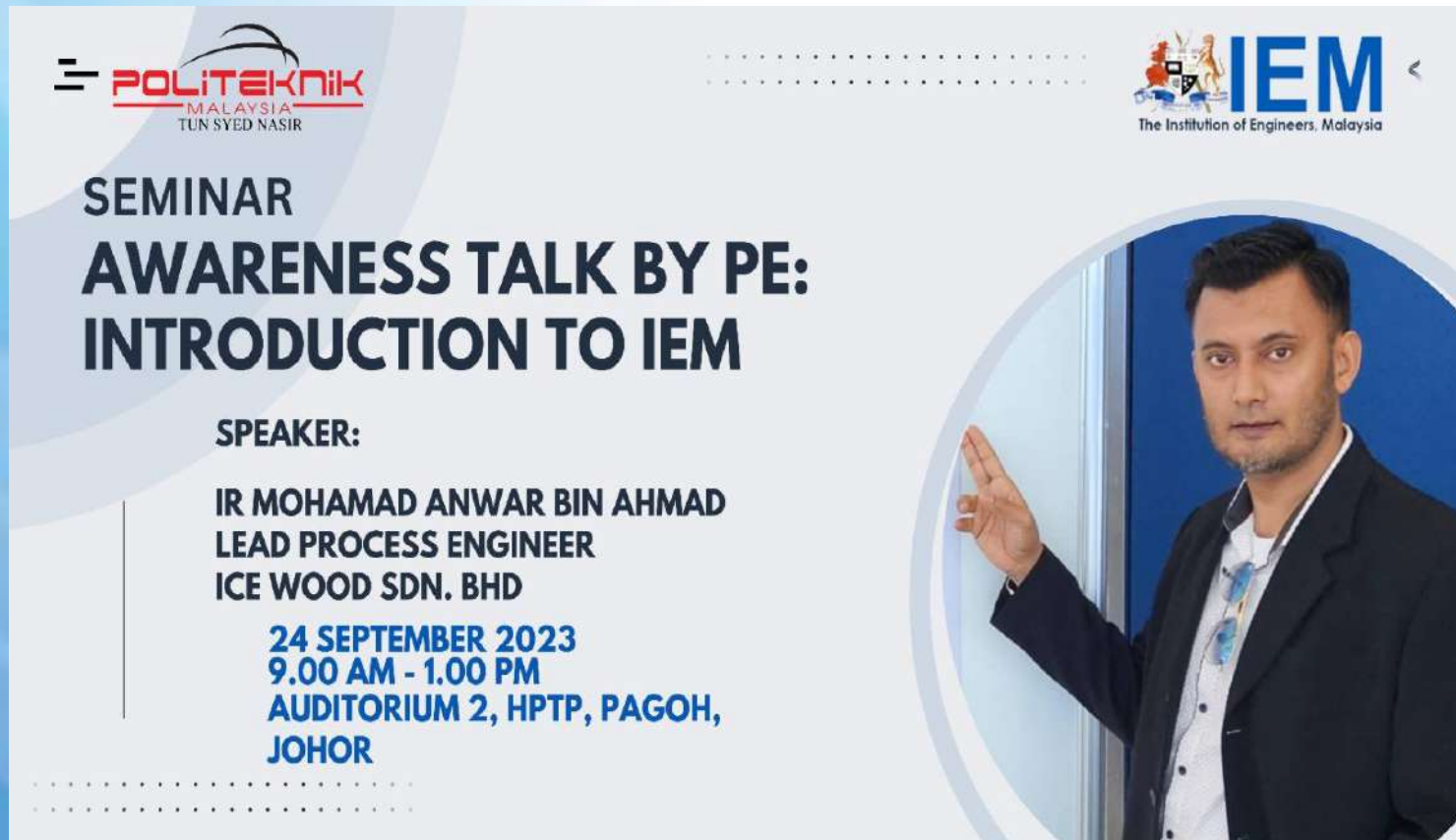
06-974 2288

Awareness Talk By PE : Introduction to IEM

Pengarah Program : En Mohd Azkar Bin Sidik

Tarikh : 24 September 2023

Program : DEI



The poster features the logos of Politeknik Malaysia Tun Syed Nasir and IEM (The Institution of Engineers, Malaysia) at the top. The main text reads: SEMINAR AWARENESS TALK BY PE: INTRODUCTION TO IEM. SPEAKER: IR MOHAMAD ANWAR BIN AHMAD, LEAD PROCESS ENGINEER, ICE WOOD SDN. BHD. The event is scheduled for 24 SEPTEMBER 2023, 9.00 AM - 1.00 PM, at AUDITORIUM 2, HPTP, PAGO, JOHOR. A circular inset image shows the speaker, Ir Mohamad Anwar Bin Ahmad, in a dark suit, pointing towards the text.

Penceramah :

**Ir Mohamad Anwar Ahmad
Lead Process Engineer**

Industri :

**Committee of Engineering
Technologist & Technician
Subcomm (ETSC), IEM**



Awareness Talk By PE : Introduction to IEM

Tarikh : 24 September 2023

Industri :

DEI

Committee of Engineering
Technologist & Technician
Subcomm (ETSC), IEM



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Awareness Talk By PE : Introduction to IEM

Tarikh : 24 September 2023



Industri :
Committee of
Engineering
Technologist &
Technician
Subcomm (ETSC),
IEM



Power Plant Technology

Pengarah Program : Dr. Rahizana binti Mohd Ibrahim

Tarikh : 25 September 2023

Program : DCE, DPE, DPC & DEI



**JABATAN KEJURUTERAAN
PETROKIMIA**

PROGRAM PENSYARAH PELAWAT INDUSTRI (PPI)

**Power Plant
Technology**

- Tarikh : 25 September 2023
- Masa : 8.00 pg - 12.00 tgh
- Tempat : Auditorium 3



Ts. AMIR REDZUAN BIN MOHD IBRAHIM
Operation Manager, TNB Manjung 5



Penceramah :
En Amir Redzuan bin Mohd Ibrahim
Operation Manager

Industri : TNB Manjung Power Plant



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288



Power Plant Technology

Tarikh :
25 September 2023

DCE, DPE, DEI & DPC

Industri : TNB Manjung Power Plant



Power Plant Technology

Tarikh : 25 September 2023

DCE, DPE, DEI & DPC



Industri : TNB Manjung Power Plant



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Lawatan ke District Cooling System Plant EDU HUB Pagoh

Pengarah Program : Pn Raidah binti Md Sudi

Tarikh : 25 September 2023

Program : DCE & DPC



Penceramah :

En Zulkhairi bin Zainal

Pengurus Aset

Industri :

Sime Darby Property Selatan Satu Sdn. Bhd



Lawatan ke District Cooling System Plant EDU HUB Pagoh

Tarikh : 25 September 2023

DCE & DPC



Industri :
Sime Darby Property
Selatan Satu Sdn. Bhd



Lawatan ke District Cooling System Plant EDU HUB Pagoh

Tarikh : 25 September 2023

DCE & DPC

Industri :

Sime Darby Property Selatan Satu Sdn. Bhd



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Domestic Wiring Regulation

DEI

Pengarah Program : En Syahril Hasrin B Sutan Haidir
Penyelaras PPI PTSN

Tarikh : 25 September 2023

Program : DEI

Penceramah :
Ts Muhammad Faiz B Abd Jalil,
Senior Executive M&E

Mohd Zaki Bin Suid,
M & E Technician (Chargeman AO)

Muhamad Hanif B Wahid,
Executive Health Safety Security
Environment

Industri :
Sime Darby Property Selatan Sdn Bhd



POLITEKNIK
MALAYSIA
TUN SYED NASIR

**SEMINAR:
DOMESTIC WIRING
REGULATION**

TARIKH: 25 SEPTEMBER 2023
MASA: 8.00 PG - 5.00 PTG
TEMPAT: AUDITORIUM 2

PENCERAMAH:

- 1. Ts. MUHAMMAD FAIZ BIN ABD JALIL**
SENIOR EXECUTIVE M&E
- 2. MOHD ZAKI SUID**
M&E TECHNICIAN (CHARGEMAN AO)
- 3. MUHAMAD HANIF BIN WAHID**
EXECUTIVE HEALTH SAFETY SECURITY ENVIRONMENT

INDUSTRI: SIME DARBY PROPERTY SELATAN SDN. BHD

PROGRAM PENSYARAH PELAWAT INDUSTRI
JABATAN KEJURUTERAAN PETROKIMIA



Domestic Wiring Regulation

Tarikh : 25 September 2023



Industri :
Sime Darby Property Selatan Sdn Bhd

DEI



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Domestic Wiring Regulation

Tarikh : 25 September 2023



Industri : Sime Darby Property Selatan Sdn Bhd



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Domestic Wiring Regulation

Tarikh : 25 September 2023



Industri : Sime Darby Property Selatan Sdn Bhd



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

DEI

Domestic Wiring Regulation

Tarikh : 25 September 2023

Industri : Sime Darby Property Selatan Sdn Bhd



DEI



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

NDT Technology and NDT certification that are offered in Malaysia

Pengarah Program : Pn Shariffah Nur Jannah Binti Syed Zainol Abidin

Tarikh : 2 Oktober 2023

Program : DCE & DPC

Penceramah :

Encik Jeffry bin Jamil

Technical Manager Altec Industrial & Engineering Supply

Industri :

Altec Industrial & Engineering Supply



KEMENTERIAN PENDIDIKAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI



**Program Pensyarah
Pelawat Industri**

**NDT Technology & NDT
Certification that are
offered in Malaysia**

PENCERAMAH

JEFFRY BIN JAMIL
NDT TECHNICAL MANAGER
ALTEC INDUSTRIAL &
ENGINEERING SUPPLY

MODERATOR

CIK PAVIITRA MAALINYY



ISNIN

02 OKTOBER 2023

0.200-05.00PM

Pautan Google Meet



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

NDT Technology and NDT certification that are offered in Malaysia

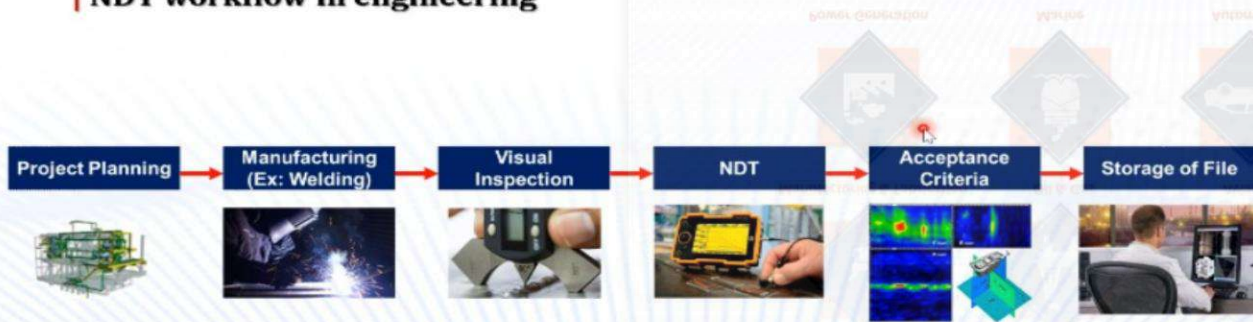
Tarikh : 2 Oktober 2023

DCE & DPC

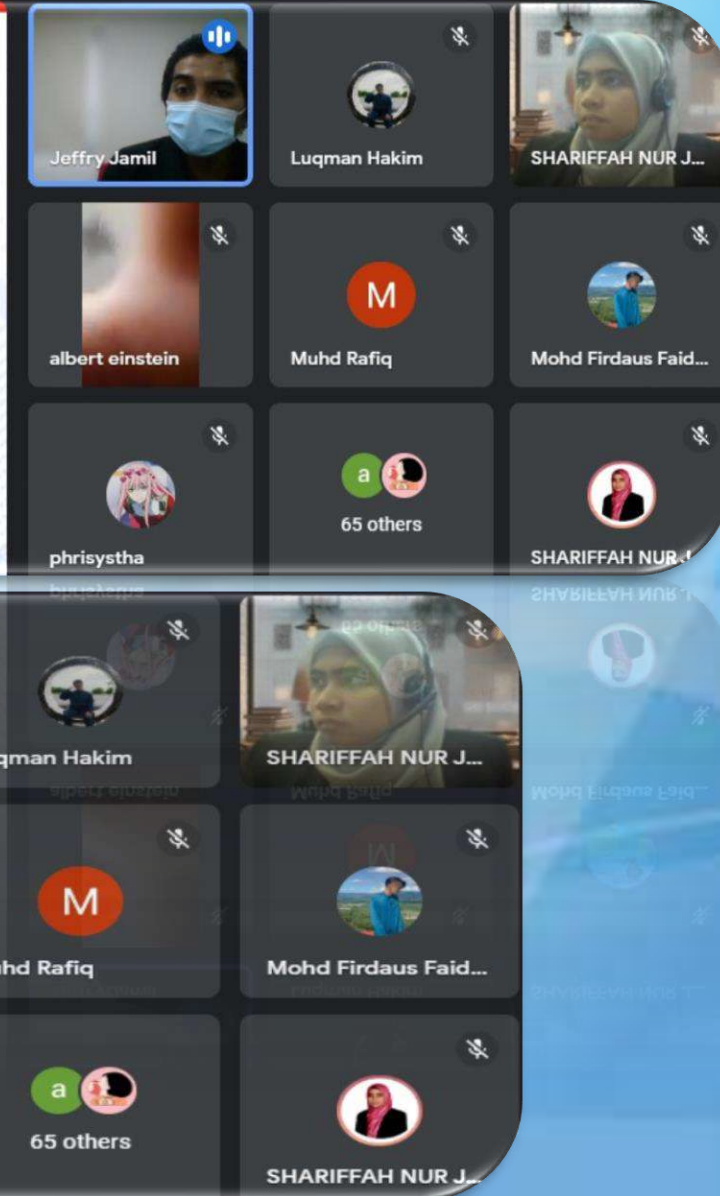
NDT Can Benefit Multiple Industries



NDT workflow in engineering



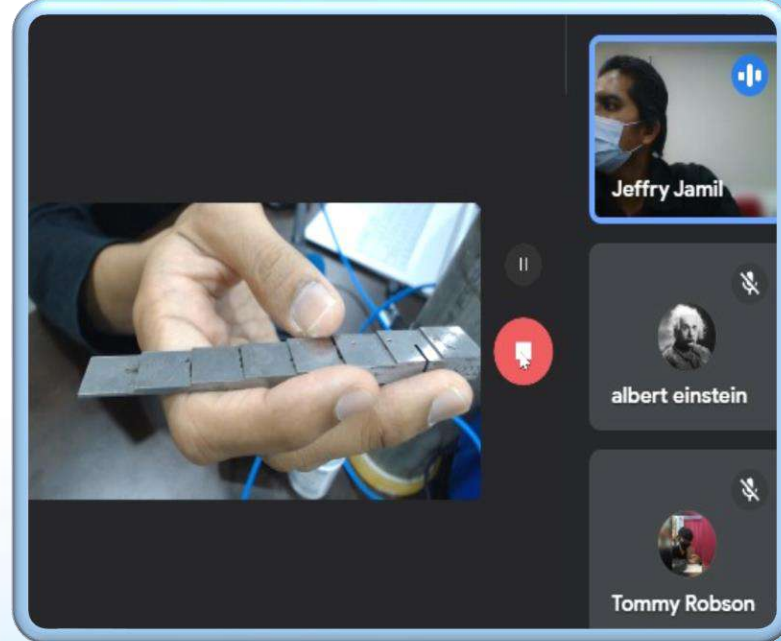
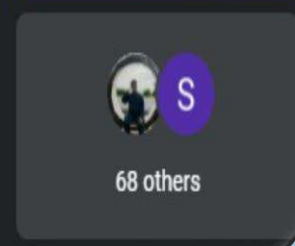
Industri :
Altec Industrial & Engineering Supply



NDT Technology and NDT certification that are offered in Malaysia

Tarikh : 2 Oktober 2023

Non-Destructive Testing (Conventional)
| Eddy Current Testing (ET)



Industri :
Altec Industrial &
Engineering Supply

DCE & DPC



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Skill Level for NDT Certification – accordance with ISO 9712



Grid of participant video thumbnails:

- Jeffry Jamil
- Syukri Arif
- SHARIFFAH NUR J...
- azam aziz
- Muhd Rafiq
- Mohd Firdaus Faid...
- albert einstein
- 65 others
- SHARIFFAH NUR J...

NDT Technology and NDT certification that are offered in Malaysia

Tarikh : 2 Oktober 2023

DCE & DPC

Industri :
Altec Industrial & Engineering Supply

INDUSTRIAL SHARING SESSION

Chemical Reactors in Industrial Process

 **DATE**
5TH OCTOBER 2023
THURSDAY

 **TIME**
2:00 PM - 4:00 PM

 **PLATFORM**
GOOGLE MEET

SCAN NOW



MUHAMMAD ALIF ASYRAF
EXECUTIVE (PRODUCTION)
(OPERATION – CITRAL PLANT)

Industrial Sharing Session : Chemical Reactors in Industrial Process

Pengarah Program : Pn. Siti Fatimah binti Sa'ad

Tarikh : 5 Oktober 2023

Program : DCE & DPE


Penceramah :
En Muhammad Alif bin Asyraf
Executive (Production)

Industri :
BASF Proses Chemical Sdn Bhd.

Industri :
BASF Proses Chemical Sdn Bhd.

Industrial Sharing Session : Chemical Reactors in Industrial Process

Tarikh : 5 Oktober 2023



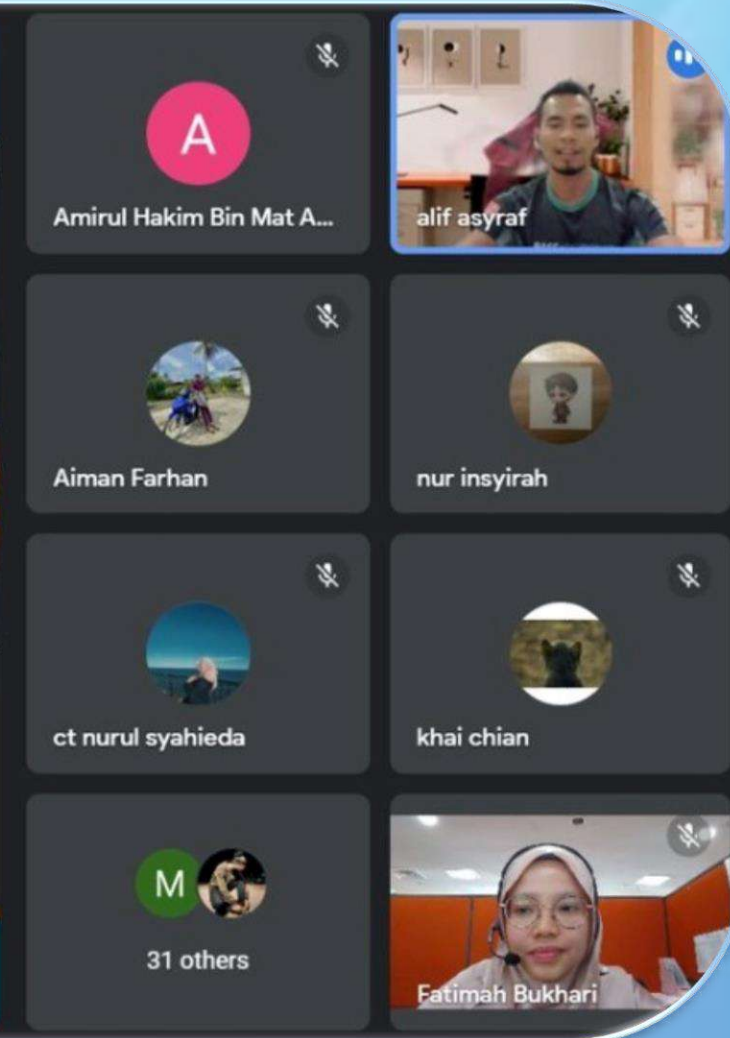

INDUSTRY SHARING SESSION

Chemical Reactor in Industrial Process

by Muhammad Alif Asyraf

DCE & DPE

Chemistry Drives Sustainability



Amirul Hakim Bin Mat A...

alif asyraf

Aiman Farhan

nur insyirah

ct nurul syahieda

khai chian

31 others

Fatimah Bukhari



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

DCE & DPE

Industri :

BASF Proses Chemical Sdn Bhd.

Industrial Sharing Session : Chemical Reactors in Industrial Process

Tarikh : 5 Oktober 2023

The screenshot displays a Zoom meeting grid with 21 participants and system messages. The participants are arranged in three rows:

- Row 1: alif asyraf, Indok Nur Haziqah A..., Putri Nabila, tharsni chanthiran, adam mustaqim, Fatimah Bukhari, Subhasri Paramasiva...
- Row 2: aswad adam, khai chian, iddin faiz, ct nurul syahieda, Syazrizal Ikhrum, MUGILEN ANANTHAN, nurul aishah
- Row 3: Priya Darsini, Aiman Farhan, Nrthyashri Thamil Va..., Muhammad Iman, Bhavani Balachandran

System messages in the bottom right corner include:

- WAN ZUL (outside MyGovUC2.0 Educational Institutions) joined
- Someone wants to join this call



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

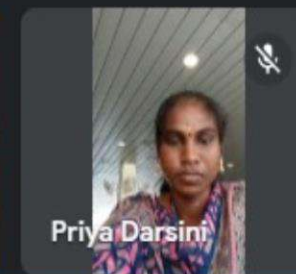
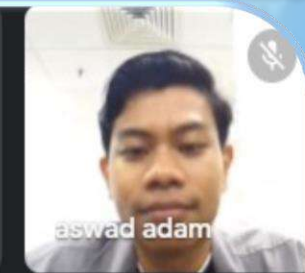
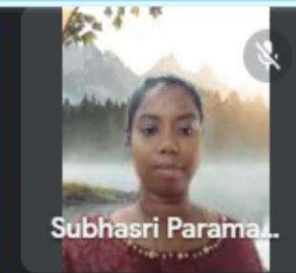
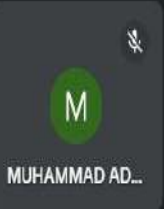
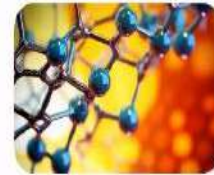
Industrial Sharing Session : Chemical Reactors in Industrial Process

Tarikh : 5 Oktober 2023

Industri :
BASF Proses Chemical Sdn Bhd.

DCE & DPE

What is Reactor & Catalyst ?



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Mass and Energy Balance in Palm Oil Plant

**Pengarah Program : Dr. Syaripah Za'imah
Binti Haji Syed Jaapar**

Tarikh : 8 Oktober 2023

Program : DPE

**Penceramah :
En Ekmal Fauzan Bin Alias
Assistant Manager (Sustainability)**

**Industri :
TH Plantations Berhad**



KEMENTERIAN PENGAJIAN TINGGI



**PROGRAM PENSYARAH
PELAWAT INDUSTRI**

**MASS AND ENERGY BALANCE
IN PALM OIL MILL**

Penceramah: En. Ekmal Fauzan bin Alias
Assistant Manager (Sustainability)
Kilang Sawit TH Plantations Berhad

 **8 OKTOBER, 2023 (AHAD)**

 **9.00 PAGI HINGGA 12.00 TENGAHARI**

 **JOIN WITH GOOGLE MEET**
meet.google.com/kg-hmsdi-sfr



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my




06-974 2288

DPE

Mass and Energy Balance in Palm Oil Plant

Tarikh : 8 Oktober 2023



EDUCATION

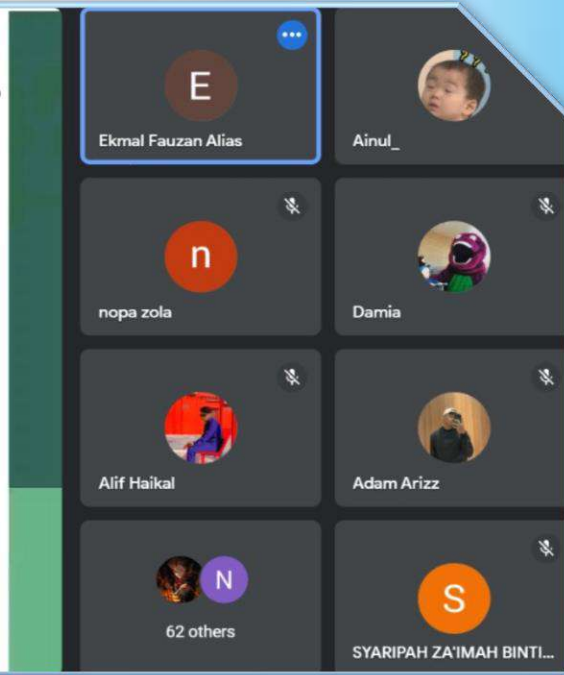
- Bachelor of Engineering with Honours (Chemical Engineering), UKM
- Master of Industrial Safety Management, Faculty Of Science & Technology, UKM

WORKING EXPERIENCE

- Assistant Manager (Mill) TH Plantations Berhad
- Assistant Manager (Sustainability) TH Plantations Berhad

PROFESIONAL CREDENTIAL

- Authorised Gas Tester & Authorised Supervisor for Confined Space
- Certified Environment Person in Schedule Waste Management
- Member of Jawatankuasa Kepekaran Luar Center for Risk Management, Occupational Safety & Health (ROSH) UKM
- Member of FGD for Kajian Intervensi, Efektif & Praktikal untuk Menangani Lima (5) Jenis Kemalangan Maut Utama dalam Sektor Industri Berisiko Tinggi, UKM Pakarunding
- Industrial Advisory Panel (IAP) for Bachelor of Chemical Engineering with Honours, UNIMAS
- Industrial Advisory Panel (IAP) for Master in Engineering (Energy & Environment), UNIMAS



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



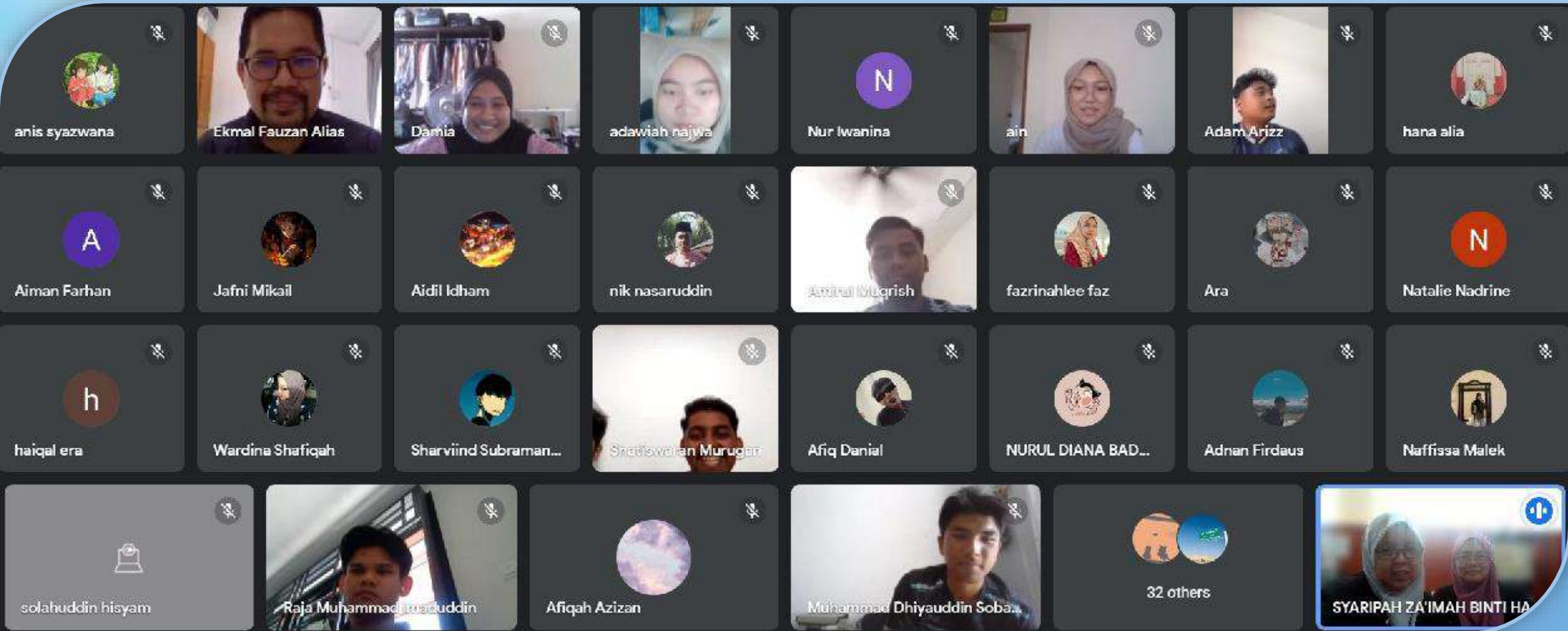
06-974 2288

Mass and Energy Balance in Palm Oil Plant

Tarikh : 8 Oktober 2023

Industri :
TH Plantations Berhad

DPE



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

ONLINE WEBINAR

INTRODUCTION OF
SCADA SYSTEM IN
INDUSTRIAL

Moderator: Pn Faiznur Izzati



Sunday,
8 Oktober 2023
2:00 PM - 5:00 PM

Google meet



Speaker By :
Ts. Muhammad
Yusof Nur



Introduction of Scada System in Industrial

Pengarah Program : Pn Faiznur Izzati Binti Mohd Sulaiman Shah

Tarikh : 8 Oktober 2023

Program : DPE

Penceramah :

Ts. Muhammad Yusof Nur Bin Mohd Sulaiman Shah,
Senior Project Engineer

Industri :

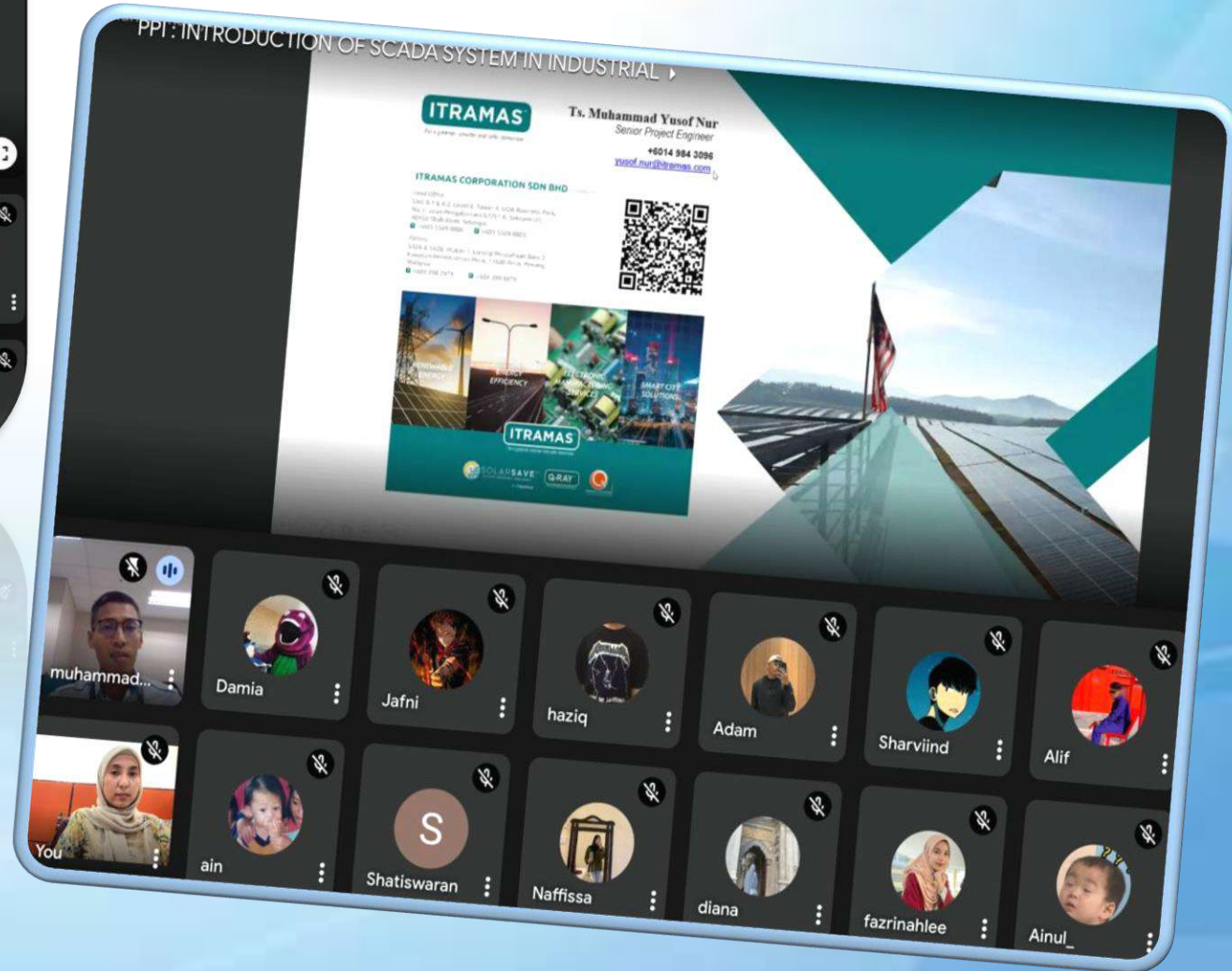
Itramas Technology Sdn Bhd





Industri :
Itramas Technology Sdn Bhd

DPE



Introduction of Scada System in Industrial

Tarikh : 8 Oktober 2023



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn

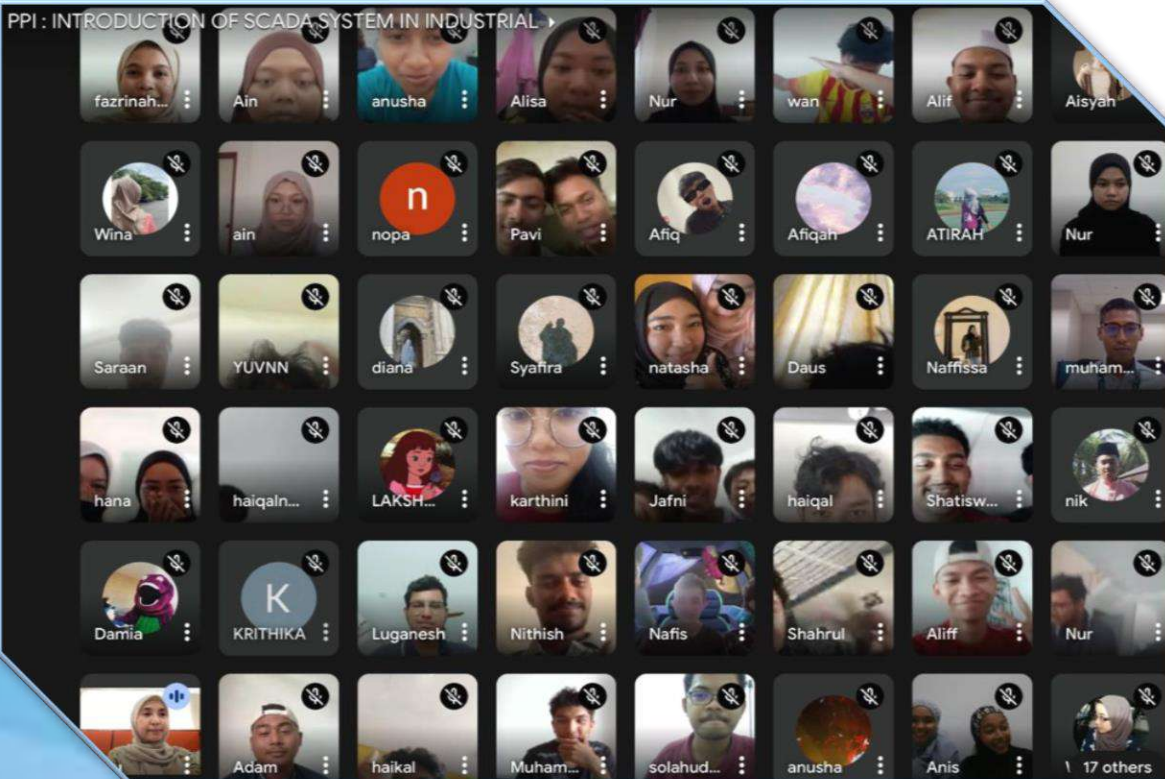


ptsn@ptsn.edu.my



06-974 2288

Industri : Itramas Technology Sdn Bhd



Introduction of Scada System in Industrial

Tarikh : 8 Oktober 2023



Plant Operation: Steam Generation - PPI Static Rotating DPC

Pengarah Program : Dr. Rosni Binti Yusoff

Tarikh : 16 Oktober 2023

Program : DPC

Penceramah :

Encik Nabil Fikri bin Ahmad
Techno Commercial Manager

Industri :

Tenaga Nasional Berhad



Online Seminar **PLANT OPERATION:** **STEAM OPERATION** **& PIPING LINE**



MONDAY
16 OCT, 2023

START AT 09:00AM



Nabil Fikri

TECHNO COMMERCIAL
MANAGER



**Zaini
Ashaari**
MODERATOR

JOIN NOW ▶



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

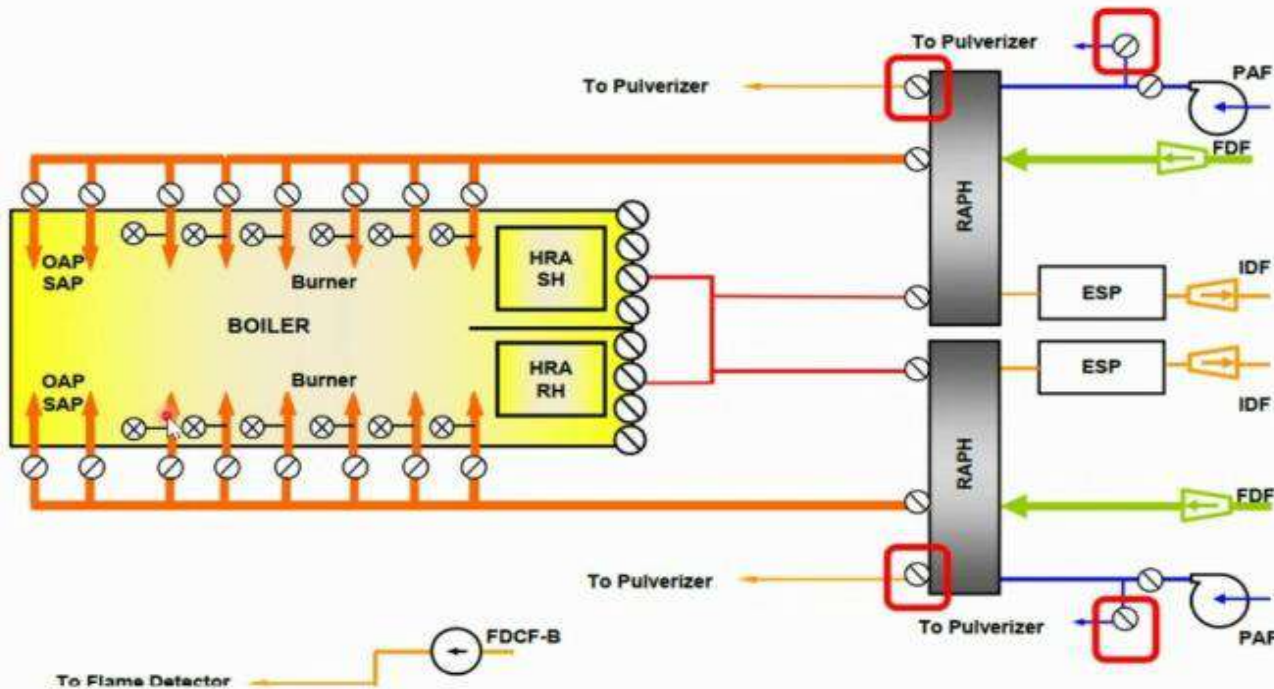
Plant Operation: Steam Generation - PPI Static Rotating DPC

Tarikh : 16 Oktober 2023

DPC

Industri :
Tenaga Nasional Berhad

Plant Major Equipment: Startup/Shutdown Process



Online Seminar
PLANT OPERATION:
STEAM OPERAT
& PIPING LINE

MONDAY
16 OCT.

START AT

Nabil Fikri Ahmad



DPC

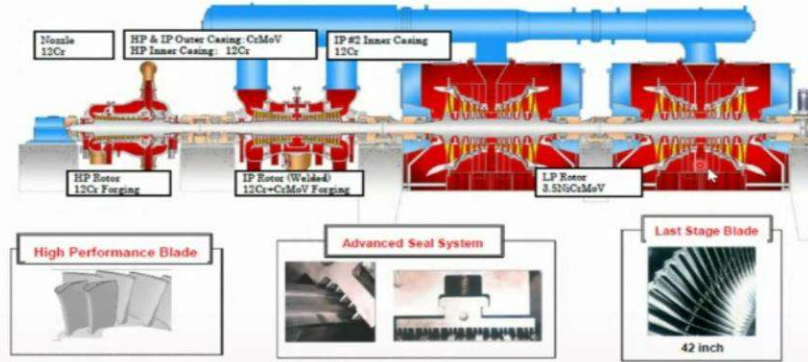
Plant Operation: Steam Generation - PPI Static Rotating DPC

Tarikh : 16 Oktober 2023

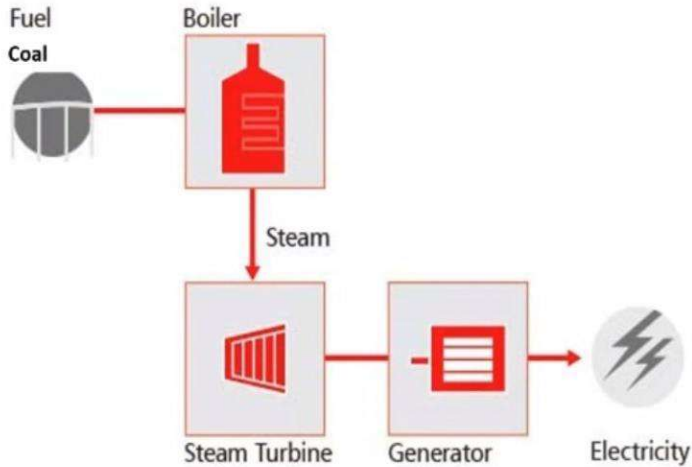
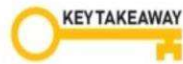
Plant Major Equipment: Turbine



Steam Turbine with Proven High Temperature Technology (Over 600 deg C) , High Efficiency, Operational Flexibility and Reliability



Plant Major Equipment: Boiler, Turbine & Generator



Industri : Tenaga Nasional Berhad



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Industri :
Marz Energy Consultant,

Kursus Pendedahan Kepada Motor Control Starter

Pengarah Program : Puan Maria Binti Mansor

Tarikh : 25 Oktober 2023

Program : DEI

Penceramah :
Syahrilhizam Bin Aris
Trainer



DEI

Kursus Pendedahan Kepada Motor Control Starter

Tarikh : 25 Oktober 2023



Industri :
Marz Energy Consultant,



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Kursus Penedahan Kepada Motor Control Starter

Tarikh : 25 Oktober 2023

DEI



Industri :
Marz Energy Consultant



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Online Sharing "Reactor in Petrochemicals Industry : Cooling System".

Pengarah Program : Pn Zaihasrah Binti Masron

Tarikh : 26 Oktober 2023

Program : DPE

Penceramah :

En Abdullah Azizi Bin Adnan

Executive (Production Chemistry)

Industri :

Petronas Carigali S/B.



KEMENTERIAN PENDIDIKAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI



**ONLINE
SHARING**

**"REACTOR IN PETROCHEMICALS
INDUSTRY: COOLING SYSTEM"**



**26 OKTOBER 2023
THURSDAY**



10.00 AM - 01.00 PM



GOOGLE MEET

JOIN NOW



**ABDULLAH AZIZI BIN ADNAN
EXECUTIVE (PRODUCTION CHEMISTRY)
PETRONAS CARIGALI**



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Online Sharing "Reactor in Petrochemicals Industry : Cooling System".

Tarikh : 26 Oktober 2023

DPE

COOLING WATER SYSTEM ACCORDING TO WIKI?

- Water cooling is a method of heat removal from components and industrial equipment. Evaporative cooling using water is often more efficient than air cooling. Water is inexpensive and non-toxic; however, it can contain impurities and cause corrosion.

Cooling Water System according to Us?

- Method of removing heat from process which cannot be further optimized, while preparing it for the next process



SCALE IS A HARD, CHALKY DEPOSIT THAT CAN FORM ON THE SURFACES OF COOLING TOWERS. IT IS CAUSED BY THE PRECIPITATION OF DISSOLVED MINERALS IN THE COOLING WATER. THESE MINERALS CAN COME FROM THE MAKEUP WATER, THE AIR, OR THE MATERIALS USED TO CONSTRUCT THE COOLING TOWER.

SCALE DEPOSITION



Industri :
Petronas Carigali S/B.



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Online Sharing "Reactor in Petrochemicals Industry : Cooling System".

Tarikh : 26 Oktober 2023

DPE

EFFECTS OF CORROSION

- § Destroys cooling system metal
- § Corrosion product deposits in heat exchangers
- § Heat transfer efficiency is reduced by deposits
- § Leaks in equipment develop
- § Process side and water side contamination occurs
- § Water usage increases
- § Maintenance and cleaning frequency increases
- § Equipment must be repaired and/or replaced
- § Unscheduled shutdown of plant



Abdulrah Azizi Adnan

Industri :
Petronas Carigali S/B.

FINAL SAY



The main issues related to open loop cooling water would be

- Scale Issues
- Corrosion Issues
- Micro-fouling



Solve this and you solve your problem



ZAHARAH BINTI MASRON (PTSN)



Lawatan Sambil Belajar Ke RP Chemical (Malaysia) Sdn Bhd.

Pengarah Program : En Salim bin Bachok, Ketua Program DPC

Tarikh : 30 Oktober 2023

Program : DPC



Penceramah :
En. Salehuddin B Ahmad
Human Resources &
Administration Manager

En. Othman B Mohamad
Mechanical Engineering

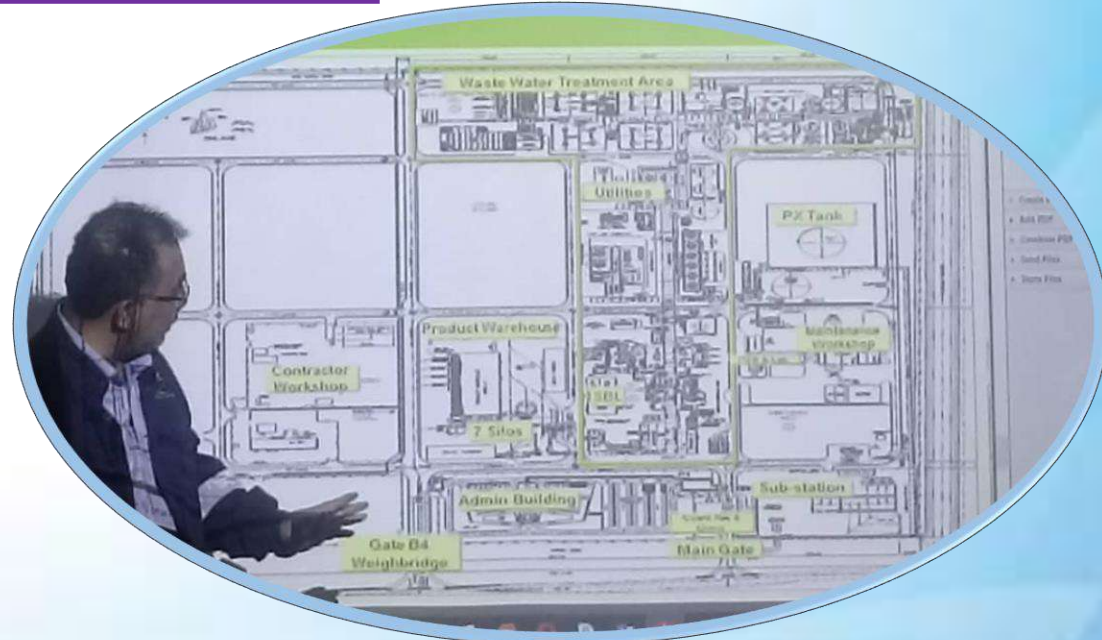
Industri :
RP Chemical (Malaysia) Sdn Bhd



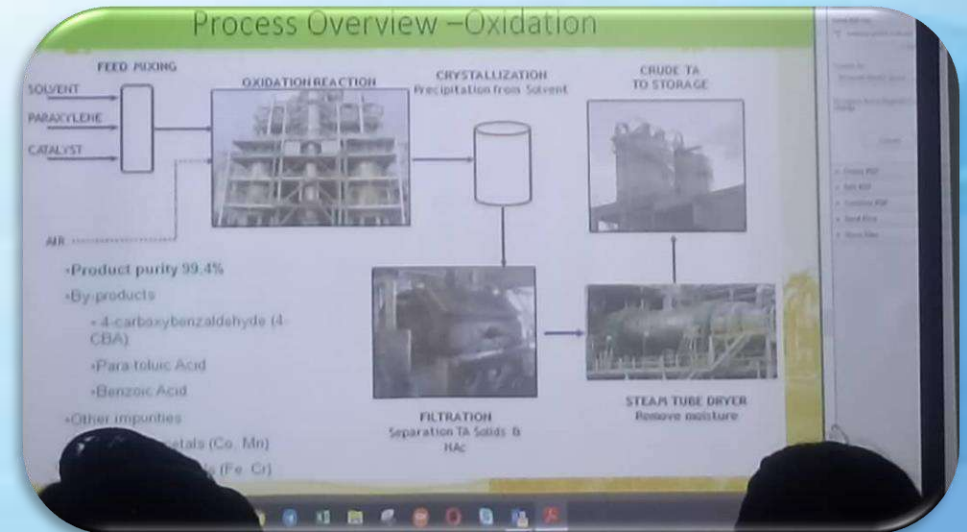
Lawatan Sambil Belajar Ke RP Chemical (Malaysia) Sdn Bhd.

Tarikh : 30 Oktober 2023

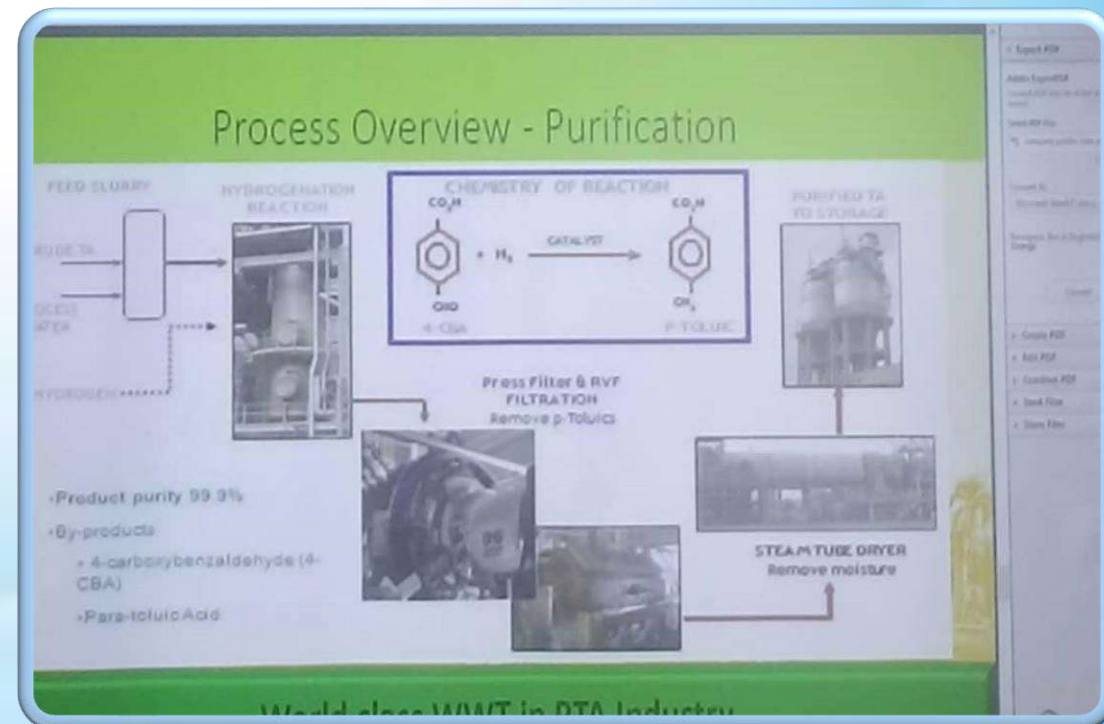
DPC



Industri :
RP Chemical (Malaysia) Sdn Bhd



Tarikh : 30 Oktober 2023



Industri :
RP Chemical (Malaysia) Sdn Bhd



Lawatan Sambil Belajar Ke RP Chemical (Malaysia) Sdn Bhd.

DPC

Tarikh : 30 Oktober 2023

Industri :

RP Chemical (Malaysia) Sdn Bhd



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Sinergie Sesi 1 2023/2024 Create and Inspire : Powered by Innovation

Pengarah Program : Dr Dulina Binti Tholibon

Ketua Unit CISEC

Tarikh : 12 Disember 2023

Program : DPE, DPC, DEI & DCE



POLITEKNIK MALAYSIA TUN SYED NASIR
KEMENTERIAN PENDIDIKAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI

SUSTAINABLE INNOVATION AND ENGINEERING TECHNOLOGY EXHIBITION
SESI 1 : 2023/2024

CREATE AND INSPIRE : POWERED BY INNOVATION

PANEL

11 - 12 DISEMBER 2023



LOKASI PROGRAM



KEMENTERIAN PENDIDIKAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI



SUSTAINABLE INNOVATION AND ENGINEERING TECHNOLOGY EXHIBITION SESI 1 : 2023/2024

CREATE AND INSPIRE : POWERED BY INNOVATION

PERTANDINGAN & PEMBENTANGAN PROJEK 1 & SEMINAR

4 - 7 DISEMBER 2023

Bilik Kuliah & Bilik Mesyuarat PTSN

PAMERAN & PERTANDINGAN PROJEK AKHIR JKPK & JTKM

12 DISEMBER 2023

Dewan Serbaguna HPTP Pagoh

PEMBENTANGAN PRODUK INOVASI

11 DISEMBER 2023

Dewan Serbaguna HPTP Pagoh

MAJLIS PENUTUP SINERGIE

13 DISEMBER 2023

Dewan Konvensyen HPTP Pagoh

SEMUA WARGA PTSN **DIJEMPUT HADIR**

ANJURAN : UNIT PENYELIDIKAN INOVASI & KOMERSIAL
BERSAMA : JABATAN KEJURUTERAAN PETROKIMIA DAN JABATAN TEKNOLOGI KIMIA & MAKANAN



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



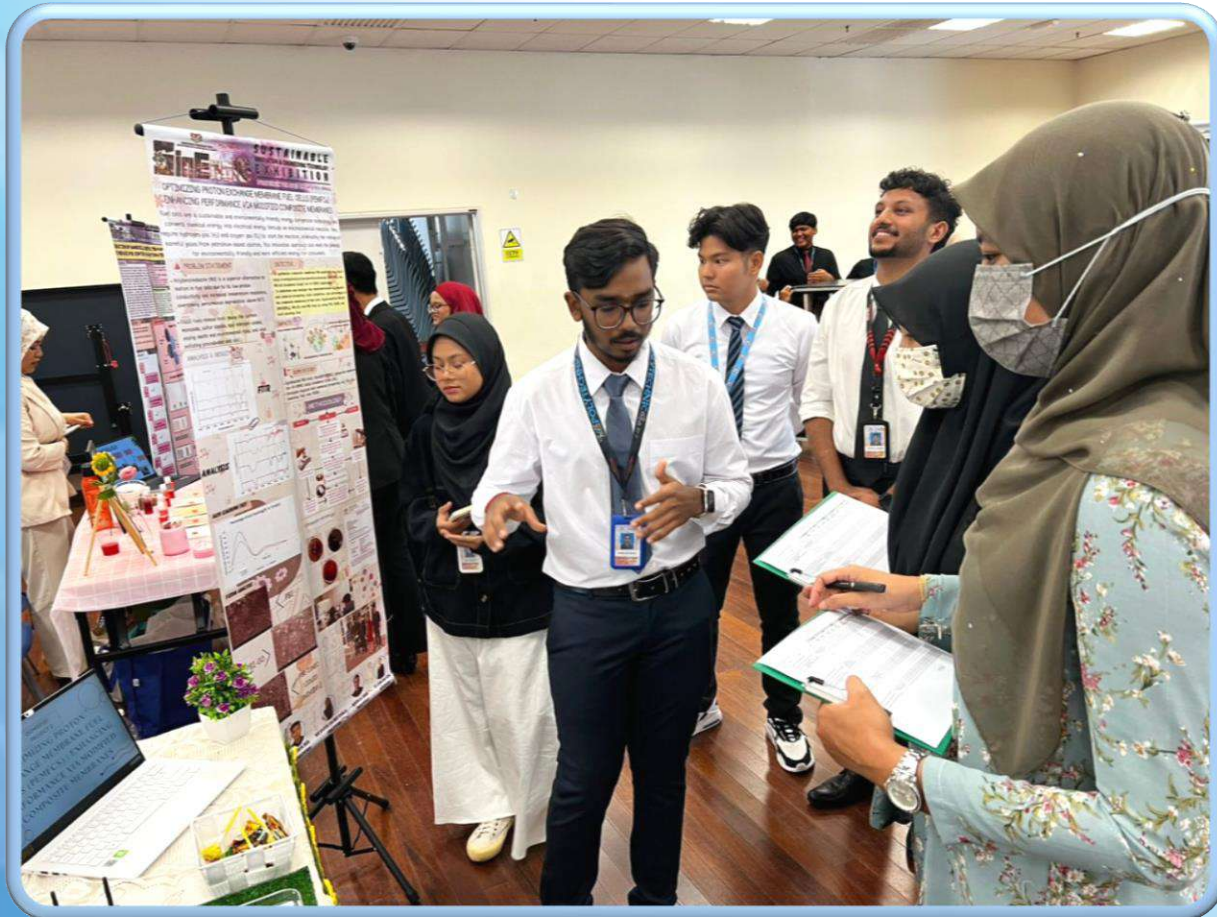
ptsn@ptsn.edu.my



06-974 2288

Sinergie Sesi 1 2023/2024 Create and Inspire : Powered by Innovation

Tarikh : 12 Disember 2023



Panel Penilai Program DCE :

Industri : Seagate International Johor

Panel : Pn Siti Amrah Binti Rashid (Process Engineer)



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Sinergie Sesi 1 2023/2024 Create and Inspire : Powered by Innovation

Tarikh : 12 Disember 2023



**Panel Penilai Program DCE :
Industri :
Seagate International Johor**



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Sinergie Sesi 1 2023/2024 Create and Inspire : Powered by Innovation

Tarikh : 12 Disember 2023

Panel Penilai Program DPC :

Industri : MISC Berhad

**Panel : Cik Huraizah Binti Zainal Nor
Technical Authority Material**



Sinergie Sesi 1 2023/2024 Create and Inspire : Powered by Innovation

Tarikh : 12 Disember 2023



Panel Penilai Program DPE :

Industri : Petrochemicals (Malaysia) Sdn Bhd.

**Panel : Cik Effa Atiqah Binti Samsudin
SHE Executive**



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Panel Penilai Program DEI :

Industri : Sime Darby Property Selatan Sdn Bhd.

Panel : En Sazree Bin Zainal Abidin
Sr. Supervsor Mechanical & Electrical (M&E)

Industri : LVMV MITC

Panel : Ir Mohd Nazam Bin Mohd Nasir
Senior (DN Manager)

Industri : ST Microelectronics Sdn. Bhd.

Panel : Pn Norazah Abdul Wahab
Learning & Development Manager

Industri : Advanced Assembly Materials (M) Sdn Bhd

Panel : En Mohd Zaini Bin Abu Bakar
Maintenance Manager

Industri : Legasi Selatan Sdn Bhd.

Panel : En Md. Rizal Bin Masri
Operation Coordinator

Sinergie Sesi 1 2023/2024 Create and Inspire :
Powered by Innovation **Tarikh : 12 Disember 2023**



Sinergie Sesi 1 2023/2024 Create and Inspire : Powered by Innovation

Tarikh : 12 Disember 2023



Panel Penilai Program DEI :



Politeknik Tun Syed Nasir Syed Ismail



tunsyednasir_ptsn



ptsn@ptsn.edu.my



06-974 2288

Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
1	Program Perkongsian Ilmu Bersama CEO@POLYCC	Petronas	2	Datuk Bacho Pulong , Naib Presiden Kanan Pelaksanaan Projek & Teknologi Petronas	21 Mac 2023	DGC 40063 Unit Operation	167	Ts Mohamed Hamdan B Mohamad Ibrahim	Tiada	Ceramah/ Perbincangan (Bersemuka)	
2	Industry Sharing Session: Introduction of Material and Corrosion in Oil and Gas	MISC Berhad	3	En Huraizah Zaunal Nor Technical Authority Material	14 April 2023	DJJ30113 Material Science and Engineering	56	Ts Suhailah binti Samat	Tiada	Ceramah/ Perbincangan Atas Talian (Google Meet)	
3	On-Site Sharing & Learning Experience on Air Monitoring Practice	Majlis Bandaraya Pasir Gudang	3	En Mohd Aeddy bin Sulaiman Pegawai Kesihatan Awam dan Persekitaran	16 Mei 2023	DGC 40083 Environment Quality & Pollution Control	72	Pn Nor Azrin binti Ahmad Kurnin	Tiada	Lawatan Akademik	
4	Seminar tentang ESG & Pemeriksaan Diri Bertemakan " Kuasa di Tangan Anda"	Tenaga Nasional Berhad	4	En Amiza Bin Mohd Aris, Manager Stakeholder Liason	16 Mei 2023	DGP10013 Electrical Technology	11	Cik Sunatrah Binti Abdullahi	Tiada	Seminar/ Forum/ Taklimat (Bersemuka)	
5	SINERGIE SESI 2 : 2022/ 2023 :Sustainable Innovation & Engineering Technology Exhibition	IOI Pan Century Oleochemical Sdn. Bhd	6	En. Khairul Izwan Bin Zainalbidin Chemical Engineer	29 Mei 2023	DGM 50123 Projek 2	23	Pn Noraini binti Harun	200	Pembentangan Projek/ Panel Industri (Bersemuka)	SELESAI No Baucar : 12000203 Tarikh Baucar : 9.7.2023

Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
6	Lawatan Industri ke Loji Petronas (Penapisan Melaka)	Petronas Penapisan (Melaka) Sdn Bhd (MRC SB)	6	Tuan Haji Ahmad Farid bin Yaacob CEO MRC SB Encik Ahmad Yusra bin Mohd Yunos, TTS operation	23 Ogos 2023	DGP20062 Process Plant Equipment	28	Dr Dulina Binti Tholibon	Tiada	Lawatan Akademik	
7	Program Pensyarah Pelawat Industri (PPI) bagi Kursus Fluid Mechanics & Process Plant Equipment (Lawatan Akademi ke Loji Rawatan Air Pagoh)	Ranhill SAJ Sdn Bhd	2	En Roslan bin Omar Pengurus Loji Muar	14 September 2023	DJJ 20073 Fluid Mechanics, DGC 20062 Process Plant Equipment	57	En. Karthigeyen A/L Ramachandran	0	Lawatan ke industri	
8	Lawatan ke District Cooling System Plant EDU HUB Pagoh	Sime Darby Property Selatan Satu Sdn. Bhd	5	En Zulhairi bin Zainal Pengurus Aset	25 September 2023	DGC 30033 Heat and Mass Transfer, DGM40102 Plant Maintenanant	66	Raidah binti Md Sudi	300	Lawatan ke industri	SELESAI No Baucar : 12000571 Tarikh Baucar : 24.11.2023

Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
9	Power Plant Technology	TNB Manjung Power Plant	2	En Amir Redzuan bin Mohd Ibrahim Operation Manager	25 September 2023	DGC40063 Unit Operation , DGC50103 Transport Phenomena, DGP40202 Pollution Control in Petrochemical Industry, DGP 50253 Petrochemical Production Process, DGC40053 Plant Utilities, DGM20053 Petrochemical Technology, DGM 50133 Statistic and Rotating Equipment Workshop Practice and DGM40102 Plant Maintenance	217	Dr. Rahizana binti Mohd Ibrahim	400	Seminar/ Forum/ Taklimat (Bersemuka)	SELESAI No Baucar : 12000540 Tarikh Baucar : 13.11.2023
10	NDT Technology and NDT certification that are offered in Malaysia	Altec Industrial & Engineering Supply	3	Encik Jeffry bin Jamil Technical Manager Altec Industrial & Engineering Supply	2 Oktober 2023	DJJ30113 Material Science and Engineering	92	Pn Shariffah Nur Jannah	DPC	Ceramah/ Perbincangan Atas Talian (Google Meet)	

POLITEKNIK TUN SYED NASIR SYED ISMAIL

JABATAN KEJURUTERAAN PETROKIMIA

PROGRAM PENSYARAH PELAWAT INDUSTRI TAHUN 2023 (sehingga 28 DISEMBER 2023)

PROGRAM : DIPLOMA KEJURUTERAAN KIMIA DCE

DCE

Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
11	Industrial Sharing Session : Chemical Reactors in Industrial Process	BASF Proses Chemical Sdn Bhd.	2	En Muhammad Alif bin Asyraf Executive (Production)	5 Oktober 2023	DGC40073 Chemical Reaction Engineering, DGP40222 - Reactor in Petrochemicals Industry DGP40223 - Reactor in Petrochemicals Industry	35	Pn. Siti Fatimah binti Sa'ad	400	Ceramah/ Perbincangan Atas Talian (Google Meet)	SELESAI No Baucar : 12000569 Tarikh Baucar : 24.11.2023
12	Sinergie Sesi 1 2023/2024 Create and Inspire : Powered by Innovation	Seagate International Johor	6	Pn Siti Amrah Binti Rashid (Process Engineer)	12 Disember 2023	DGM 50123 Projek 2	77	Dr Dulina Binti Tholibon	TIADA	Pembentangan Projek/ Panel Industri (Bersemuka)	
JUMLAH JAM INTERAKSI			44					JUMLAH (RM)	1300		

PENGIRAAN INTERAKSI JAM MENGIKUT PROGRAM DCE : 44 jam

SASARAN PELAKSANAAN 15 JAM INTERAKSI PPI BAGI SETIAP PROGRAM

Rujukan Surat : JPPKK BIPD 600-1/2/10 Jld 2 (78) bertarikh 19 Mei 2023

BAKI PERUNTUKAN

0



Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
1	Program Perkongsian Ilmu Bersama CEO@POLYCC	Petronas	2	Datuk Bacho Pulong , Naib Presiden Kanan Pelaksanaan Projek & Teknologi Petronas	21 Mac 2023	DGC 40063 Unit Operation	167	Ts Mohamed Hamdan B Mohamad Ibrahim	Tiada	Ceramah/ Perbincangan (Bersemuka)	
2	Industrial Exposure 1. Sistem Fertigasi 2. Financial Literacy	1. Copreneurs Enterprise 2. Maybank	2	1. En Mohamad Faezwan B Hanafi, Project Manager 2. En Mohamad Fairuz Izwan B Basri, Change Management & Communication	12 April 2023	MPU22012 Entrepreneurship	6	BIPD, JPPKK	Tiada	Ceramah/ Perbincangan (Webinar)	
3	SINERGIE SESI 2 : 2022/ 2023 :Sustainable Innovation & Engineering Technology Exhibition	Advanced Assembly Materials (M) Sdn Bhd	6	En Mohd Zaini Bin Abu Bakar Maintenance Manager	29 Mei 2023	DGM 50123 Projek 2	13	Pn Noraini binti Harun	200	Pembentangan Projek/ Panel Industri (Bersemuka)	SELESAI No Baucar : 12000206 Tarikh Baucar : 9.7.2023

POLITEKNIK TUN SYED NASIR SYED ISMAIL											DEI
JABATAN KEJURUTERAAN PETROKIMIA											
PROGRAM PENSYARAH PELAWAT INDUSTRI TAHUN 2023 (sehingga 28 DISEMBER 2023)											
PROGRAM : DIPLOMA KEJURUTERAAN ELEKTRIK & INSTRUMENTASI DEI											
Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
4	Lawatan Industri ke Loji Petronas (Penapisan Melaka)	Petronas Penapisan (Melaka) Sdn Bhd (MRC SB)	6	Tuan Haji Ahmad Farid bin Yaacob CEO MRC SB Encik Ahmad Yusra bin Mohd Yunos, TTS operation	23 Ogos 2023	DGM20053 Petrochemical Technology	28	Dr Dulina Binti Tholibon	Tiada	Lawatan Akademik	
5	Awareness Talk By PE : Introduction to IEM	Committee of Engineering Technologist & Technician Subcomm (ETSC), IEM	6	Ir Mohamad Anwar Ahmad Lead Process Engineer	24 September 2023	DJJ40132 Engineering and Society	73	En Mohd Azkar Bin Sidik	400	Seminar/ Forum/ Taklimat (Bersemuka)	SELESAI No Baucar : 12000576 Tarikh Baucar : 26.11.2023



Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
6	Power Plant Technology	TNB Manjung Power Plant	2	En Amir Redzuan bin Mohd Ibrahim Operation Manager	25 September 2023	DGC40063 Unit Operation , DGC50103 Transport Phenomena, DGP40202 Pollution Control in Petrochemical Industry, DGP 50253 Petrochemical Production Process, DGC40053 Plant Utilities, DGM20053 Petrochemical Technology, DGM 50133 Statistic and Rotating Equipment Workshop Practice and DGM40102 Plant Maintenance	217	Dr. Rahizana binti Mohd Ibrahim	DCE	Seminar/ Forum/ Taklimat (Bersemuka)	
7	Domestic Wirirng Regulation	Sime Darby Property Selatan Sdn Bhd	6	Ts Muhammad Faiz B Abd Jalil. Senior Executive M&E Mohd Zaki Bin Suid, M & E Technician (Chargeman A0) Muhamad Hanif B Wahid, Executive Health Safety Security Environment	25 September 2023	DGI 10022 Electrical Wiring	61	En Syahril Hasrin B Sutan Haidir	400	Seminar/ Forum/ Taklimat (Bersemuka)	SELESAI No Baucar : 12000543 Tarikh Baucar : 16.11.2023

PROGRAM PENSYARAH PELAWAT INDUSTRI TAHUN 2023 (sehingga 28 DISEMBER 2023)

PROGRAM : DIPLOMA KEJURUTERAAN ELEKTRIK & INSTRUMENTASI DEI

Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
9	Sinergie Sesi 1 2023/2024 Create and Inspire : Powered by Innovation	Sime Darby Property Selatan Sdn Bhd	6	En Sazree Bin Zainal Abidin (Sr. Supervsor Mechanical & Electrical (M&E))	12 Disember 2023	DGM 50123 Projek 2	79	Dr Dulina Binti Tholibon	TIADA	Pembentangan Projek/ Panel Industri (Bersemuka)	
		Advanced Assembly Materials (M) Sdn Bhd		En Mohd Zaini Bin Abu Bakar (Maintenance Manager)							
		LVMV MITC		Ir Mohd Nazam Bin Mohd Nasir (Senior (DN Manager))							
		Legasi Selatan Sdn Bhd.		En Md. Rizal Bin Masri (Operation Coordinator)							
		ST Microelectronics Sdn. Bhd.		Pn Norazah Abdul Wahab (Learning & Development Manager)							
JUMLAH JAM INTERAKSI			44				JUMLAH (RM)	1300			

PENGIRAAN INTERAKSI JAM MENGIKUT PROGRAM DEI : 44 jam

SASARAN PELAKSANAAN 15 JAM INTERAKSI PPI BAGI SETIAP PROGRAM
Rujukan Surat : JPPKK BIPD 600-1/2/10 Jld 2 (78) bertarikh 19 Mei 2023

BAKI

PERUNTUKAN (RM) :

0

TAMBAH 350

DPC

RM1,650



Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
1	Lawatan Sambil Belajar Ke Jaewon Frontier Sdn Bhd	Jaewon Frontier Sdn Bhd	4	Miss Penny Yoo Sh Mannaging Director	9 Mac 2023	DGM30073 Piping & Instrumentation Diagram	9	Dr. Rosni Binti Yusoff	Tiada	Lawatan Akademik	
2	Program Perkongsian Ilmu Bersama CEO@POLYCC	Petronas	2	Datuk Bacho Pilong , Naib Presiden Kanan Pelaksanaan Projek & Teknologi Petronas	21 Mac 2023	DGC 40063 Unit Operation	167	Ts Mohamed Hamdan B Mohamad Ibrahim	Tiada	Ceramah/ Perbincangan (Bersemuka)	
3	Industry Sharing Session: Introduction of Material and Corrosion in Oil and Gas	MISC Berhad	3	Pn Huraizah Zaunal Nor Technical Authority Material	14 April 2023	DJJ30113 Material Science and Engineering	56	Ts Suhailah binti Samat	Tiada	Ceramah/ Perbincangan Atas Talian (Google Meet)	
4	Seminar tentang ESG & Pemerksaan Diri Bertemakan " Kuasa di Tangan Anda"	Tenaga Nasional Berhad	4	En Amiza Bin Mohd Aris, Manager Stakeholder Liason	16 Mei 2023	DGP10013 Electrical Technology	11	Cik Sunatrah Binti Abdullahyi	Tiada	Seminar/ Forum/ Taklimat (Bersemuka)	
5	SINERGIE SESI 2 : 2022/ 2023 :Sustainable Innovation & Engineering Technology Exhibition	Malaysia Marine & Heavy Engineering Sdn Bhd	6	Ir Mohd Zubir B Mohd Ghazali Senior Engineer	29 Mei 2023	DGM 50123 Projek 2	30	Pn Noraini binti Harun	200	Pembentangan Projek/ Panel Industri (Bersemuka)	SELESAI No Baucar : 12000205 Tarikh Baucar : 9.7.2023

Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
6	Lawatan Industri ke Loji Petronas (Penapisan Melaka)	Petronas Penapisan (Melaka) Sdn Bhd (MRC SB)	6	Tuan Haji Ahmad Farid bin Yaacob CEO MRC SB Encik Ahmad Yusra bin Mohd Yunos, TTS operation	23 Ogos 2023	DGM20053 Petrochemical Technology	28	Dr Dulina Binti Tholibon	Tiada	Lawatan Akademik	
7	Lawatan ke District Cooling System Plant EDU HUB Pagoh	Sime Darby Property Selatan Satu Sdn. Bhd	2	En Zulkhairi bin Zainal Pengurus Aset	25 September 2023	DGC 30033 Heat and Mass Transfer, DGM40102 Plant Maintenanant	66	Pn Raidah binti Md Sudi	DCE	Lawatan Akademik	
8	Power Plant Technology	TNB Manjung Power Plant	2	En Amir Redzuan bin Mohd Ibrahim Operation Manager	25 September 2023	DGC40063 Unit Operation , DGC50103 Transport Phenomena, DGP40202 Pollution Control in Petrochemical Industry, DGP 50253 Petrochemical Production Process, DGC40053 Plant Utilities, DGM20053 Petrochemical Technology, DGM 50133 Statistic and Rotating Equipment Workshop Practice and DGM40102 Plant Maintenance	217	Dr. Rahizana binti Mohd Ibrahim	DCE	Seminar/ Forum/ Taklimat (Bersemuka)	



Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
9	NDT Technology and NDT certification that are offered in Msalaysia	Altec Industrial & Engineering Supply	3	Encik Jeffry bin Jamil Technical Manager Altec Industrial & Engineering Supply	25 Oktober 2023	DJJ30113 Material Science and Engineering	92	Pn Shariffah Nur Jannah	350	Ceramah/ Perbincangan Atas Talian (Google Meet)	SELESAI No Baucar : 12000532 Tarikh Baucar : 13.11.2023
10	Plant Operation: Steam Generation - PPI Static Rotating DPC	Tenaga Nasional Berhad	4	Encik Nabil Fikri bin Ahmad Techno Commercial Manager	16 Oktober 2023	DGM50133 Static Rotating	127	Dr. Rosni Binti Yusoff	400	Ceramah/ Perbincangan Atas Talian (Google Meet)	SELESAI No Baucar : 12000535 Tarikh Baucar : 13.11.2023
11	Lawatan Sambil Belajar Ke RP Chemical (Malaysia) Sdn Bhd	RP Chemical (Malaysia) Sdn Bhd	4	Encik salehuddin Ahmad Human Resouces & Administration Manager Encik Othman Mohamad Mechanical Engineering	30 Oktober 2023	DGM20053 Petrochemical Technology DGM50133 Static and rotating Piping and Intrumentation Diagram	30	En Salim bin Bachok	TIADA	Lawatan Akademik	
12	Sinergie Sesi 1 2023/2024 Create and Inspire : Powered by Innovation	MISC Berhad	6	Cik Huraizah Binti Zainal Nor (Technical Authority Material)	12 Disember 2023	DGM50123 : Projek 2	84	Dr Dulina Binti Tholibon Ts Suhailah binti Samat	TIADA	Pembentangan Projek/ Panel Industri (Bersemuka)	
JUMLAH JAM INTERAKSI			46					JUMLAH (RM)	950		

PENGIRAAN INTERAKSI JAM MENGIKUT PROGRAM DPC : 46 jam

SASARAN PELAKSANAAN 15 JAM INTERAKSI PPI BAGI SETIAP PROGRAM

Rujukan Surat : JPPKK BIPD 600-1/2/10 Jld 2 (78) bertarikh 19 Mei 2023

BAKI PERUNTUKAN (RM)

0

350 DISERAHKAN PADA DEI



Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
1	Program Perkongsian Ilmu Bersama CEO@POLYCC	Petronas	2	Datuk Bacho Pilog Naib Presiden Kanan Pelaksanaan Projek & Teknologi Petronas	21 Mac 2023	DGC 40063 Unit Operation	167	Ts Mohamed Hamdan B Mohamad Ibrahim	Tiada	Ceramah/ Perbincangan (Bersemuka)	
2	Industrial Exposure 1. Sistem Fertigasi 2. Financial Literacy	1. Copreneurs Enterprise 2. Maybank	2	1. En Mohamad Faezwan B Hanafi, Project Manager 2. En Mohamad Fairuz Izwan B Basri, Change Management & Communication	12 April 2023	MPU22012 Entrepreneurship	6	BIPD, JPPKK	Tiada	Ceramah/ Perbincangan (Webinar)	
3	Air Pollution Monitoring Workshop	Enviro Exceltech Sdn Bhd	7	1. En Mohamad Suhaimi Bin Che Darus, Technical Manager 2. En Parmin Bin Chuari, Technical Executive	15 Mei 2023	DGP40192 Utility Plant	74	Pn Khamisah Bt Mohamed	Tiada	Ceramah/ Perbincangan (Bersemuka)	

Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
4	Seminar tentang ESG & Pemerksaan Diri Bertemakan " Kuasa di Tangan Anda"	Tenaga Nasional Berhad	4	En Amiza Bin Mohd Aris, Manager Stakeholder Liason	16 Mei 2023	DGP10013 Electrical Technology	98	Cik Sunatrah Binti Abdullahi	Tiada	Seminar/ Forum/ Taklimat (Bersemuka)	
5	SINERGIE SESI 2 : 2022/ 2023 :Sustainable Innovation & Engineering Technology Exhibition	Kimberly-Clark Products Sdn Bhd	6	En Mohammad Redhauddin Bin Mohd Yusof, Process Engineer	29 Mei 2023	DGP50242 Project 2	29	Pn Noraini Binti Harun	200	Pembentangan Projek/ Panel Industri (Bersemuka)	SELESAI No Baucar : 12000204 Tarikh Baucar : 9.7.2023
6	Lawatan Industri ke Loji Petronas (Penapisan Melaka)	Petronas Penapisan (Melaka) Sdn Bhd (MRC SB)	6	Tuan Haji Ahmad Farid bin Yaacob CEO MRC SB Encik Ahmad Yusra bin Mohd Yunos, TTS operation	23 Ogos 2023	DGP42022 Petroleum Technology	28	Dr Dulina Binti Tholibon	Tiada	Lawatan Akademik	

Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
7	Power Plant Technology	TNB Manjung Power Plant	2	En Amir Redzuan bin Mohd Ibrahim Operation Manager	25 September 2023	DGC40063 Unit Operation , DGC50103 Transport Phenomena, DGP40202 Pollution Control in Petrochemical Industry, DGP 50253 Petrochemical Production Process, DGC40053 Plant Utilities, DGM20053 Petrochemical Technology, DGM 50133 Statistic and Rotating Equipment Workshop Practice and DGM40102 Plant Maintenance	217	Dr. Rahizana binti Mohd Ibrahim	DCE	Seminar/ Forum/ Taklimat (Bersemuka)	
8	Industrial Sharing Session : Chemical Reactors in Industrial Process	BASF Proses Chemical Sdn Bhd.	2	En Muhammad Alif bin Asyraf Executive (Production)	5 Oktober 2023	DGC40073 Chemical Reaction Engineering, DGP40222 - Reactor in Petrochemicals Industry DGP40223 - Reactor in Petrochemicals Industry	35	Pn. Siti Fatimah binti Sa'ad	DCE	Ceramah/ Perbincangan Atas Talian (Google Meet)	

Bil	Nama Aktiviti	Nama Industri	Jam	Nama Penceramah & Jawatan	Tarikh	Kursus Berkaitan	Bil Pelajar	Pengarah Program	Bayaran (RM)	Medium	Borang Tuntutan
9	Mass and Energy Balance in Palm Oil Plant	TH Plantations Berhad	3	En Ekmal Fauzan Bin Alias Assistant Manager (Sustainability)	8 Oktober 2023	DGP30132 Mass And Energy Balance	105	Dr. Syaripah Za'imah Binti Haji Syed Jaapar	300	Ceramah/ Perbincangan Atas Talian (Google Meet)	SELESAI No Baucar : 12000534 Tarikh Baucar : 13.11.2023
10	Introduction of Scada System in Industrial	Itramas Technology Sdn Bhd	3	Ts. Muhammad Yusof Nur Bin Mohd Sulaiman Shah, Senior Project Engineer	8 Oktober 2023	DGP 30102 Process Instrumentation And Control	102	Pn Faiznur Izzati Binti Mohd Sulaiman Shah	500	Ceramah/ Perbincangan Atas Talian (Google Meet)	SELESAI No Baucar : 12000570 Tarikh Baucar : 24.11.2023
11	Online Sharing "Reactor in Petrochemicals Industry : Cooling System".	Petronas Carigali S/B.	3	En Abdullah Azizi Bin Adnan Executive (Production Chemistry)	26 Oktober 2023	DGP40223 Reactor in Petrochemicals Industry	35	Pn Zaihasrah Binti Masron	300	Ceramah/ Perbincangan Atas Talian (Google Meet)	SELESAI No Baucar : 12000578 Tarikh Baucar : 26.11.2023
12	Sinergie Sesi 1 2023/2024 Create and Inspire : Powered by Innovation	Petrochemicals (Malaysia) Sdn Bhd.	6	Cik Effa Atiqah Binti Samsudin (SHE Executive)	12 Disember 2023	DGP50242 Project 2	81	Dr Dulina Binti Tholibon	TIADA	Pembentangan Projek/ Panel Industri (Bersemuka)	
JUMLAH JAM INTERAKSI			46					JUMLAH (RM)	1300		

PENGIRAAN INTERAKSI JAM MENGIKUT PROGRAM DPE : 46 jam

SASARAN PELAKSANAAN 15 JAM INTERAKSI PPI BAGI SETIAP PROGRAM

Rujukan Surat : JPPKK BIPD 600-1/2/10 Jld 2 (78) bertarikh 19 Mei 2023

BAKI PERUNTUKAN (RM) :

0



Interaksi Jam & Peruntukan PPI mengikut Program di JKPK:

- a. DCE : 44 jam / RM 1300**
- b. DPC : 46 jam/ RM 950**
- c. DEI : 44 jam/ RM 1650**
- d. DPE : 46 jam/ RM 1300**



ATAS SOKONGAN PENGURUSAN JKPK, KERJASAMA PENGARAH PROGRAM & JK BERTINDAK BAGI PENCAPAIAN KPI PPI PTSN BAGI SETIAP PROGRAM TAHUN 2023



Disediakan oleh ;

Penyelaras PPI PTSN

En Syahril Hasrin Bin Sutan Haidir

Penyelaras PPI JKPK

a. En Burhanuddin Bin Harun (K)

b. Ts Suhailah Bt Samat

c. Dr. Anis Sakinah Binti Zainal Abidin

d. En Mohd Khairi Bin Kamarudin