

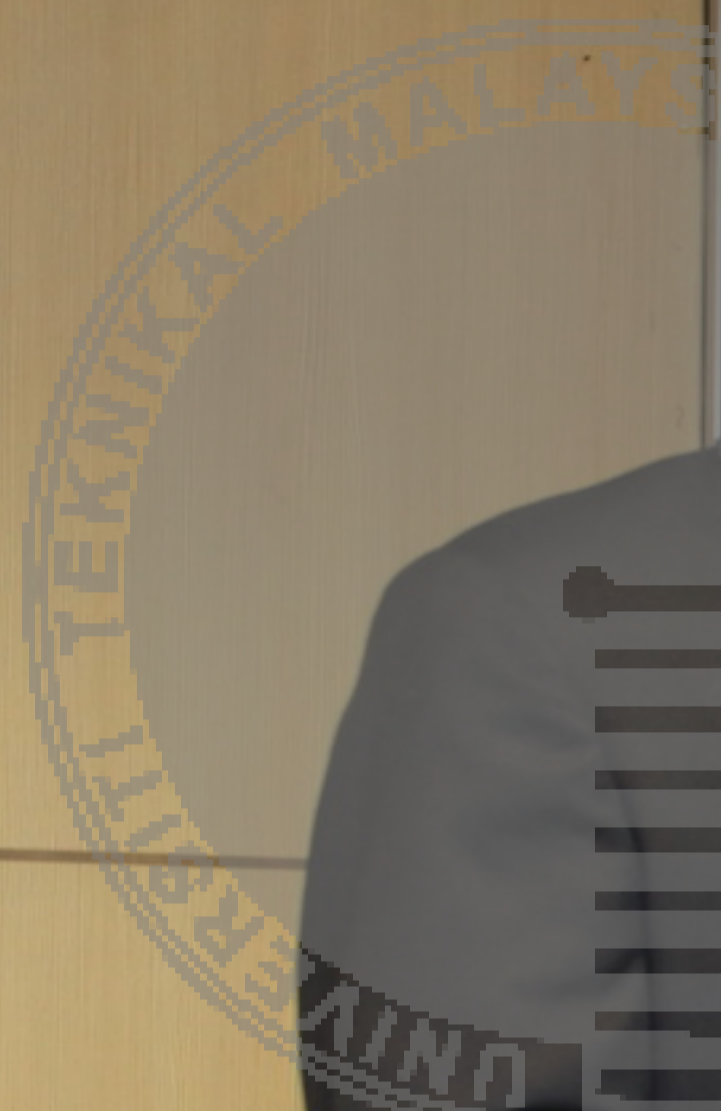
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



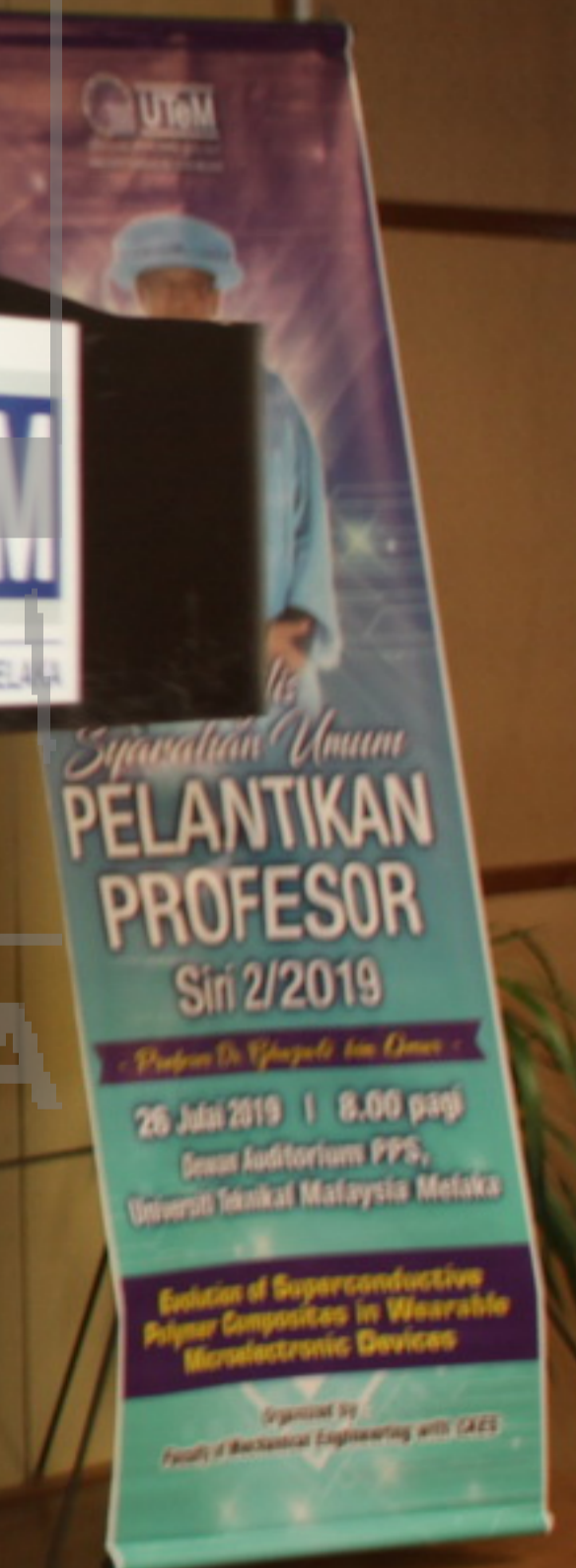
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UNIVERSITI TEKNIKAL MALAYSIA MELAKA



ويومر سيني تيكسي ملاك
UNIVERSITI TEKNIKAL MALAYSIA MELAKA





ویدیو سیتی نیکیس ماک
UNIVERSITI TEKNIKAL MALAYSIA MELAKA

UTeM
UNIVERSITI TEKNIKAL MALAYSIA MELAKA

Majlis Syarahan Umum
PELANTIKAN PROFESOR
Siri 2/2019

- Profesor Dr. Ghazali bin Omar -

26 Julai 2019 | 8.00 pagi
Dewan Auditorium PPS,
Universiti Teknikal Malaysia Melaka

Evolution of Superconductive
Polymer Composites in Wearable
Microelectronic Devices

Organized by:
Faculty of Mechanical Engineering with CAES

UTeM
UNIVERSITI TEKNIKAL MALAYSIA MELAKA

UTeM
UNIVERSITI TEKNIKAL MALAYSIA MELAKA

Majlis Syarahan Umum
PELANTIKAN PROFESOR
Siri 2/2019

- Profesor Dr. Ghazali bin Omar -

26 Julai 2019 | 8.00 pagi
Dewan Auditorium PPS,
Universiti Teknikal Malaysia Melaka

Evolution of Superconductive
Polymer Composites in Wearable
Microelectronic Devices

Organized by:
Faculty of Mechanical Engineering with CAES

اوديو متر سي تي
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UTeM

اونيوورسيٲي ٲيكنيڪل ماليسيا ملاك

UNIVERSITI TEKNIKAL MALAYSIA MELAKA





تیکنیکل ملیسیا مالاک

UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UTeM

اوتيم سي تي كيميسيا ملاك

UNIVERSITI TEKNIKAL MALAYSIA MELAKA





UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UNIVERSITI TEKNIKAL MALAYSIA MELAKA

UTeM
UNIVERSITI TEKNIKAL MALAYSIA MELAKA

Majlis
Syarahan Umum
**PELANTIKAN
PROFESOR**
Siri 2/2019

- Profesor Dr. Ghazali bin Omar -
26 Julai 2019 | 8.00 pagi
Dewan Auditorium PPS,
Universiti Teknikal Malaysia Melaka

Evolution of Superconductive
Polymer Composites in Wearable
Microelectronic Devices

Organized by:
Faculty of Mechanical Engineering with CAES



UTeM
UNIVERSITI TEKNIKAL MALAYSIA MELAKA

**EVOLUTION OF SUPERCONDUCTIVE
POLYMER COMPOSITE IN WEARABLE
MICROELECTRONIC DEVICES**

UTeM
UNIVERSITI TEKNIKAL MALAYSIA MELAKA

Majlis
Syarahan Umum
**PELANTIKAN
PROFESOR**
Siri 2/2019

- Profesor Dr. Ghazali bin Omar -
26 Julai 2019 | 8.00 pagi
Dewan Auditorium PPS,
Universiti Teknikal Malaysia Melaka

Evolution of Superconductive
Polymer Composites in Wearable
Microelectronic Devices

Organized by:
Faculty of Mechanical Engineering with CAES

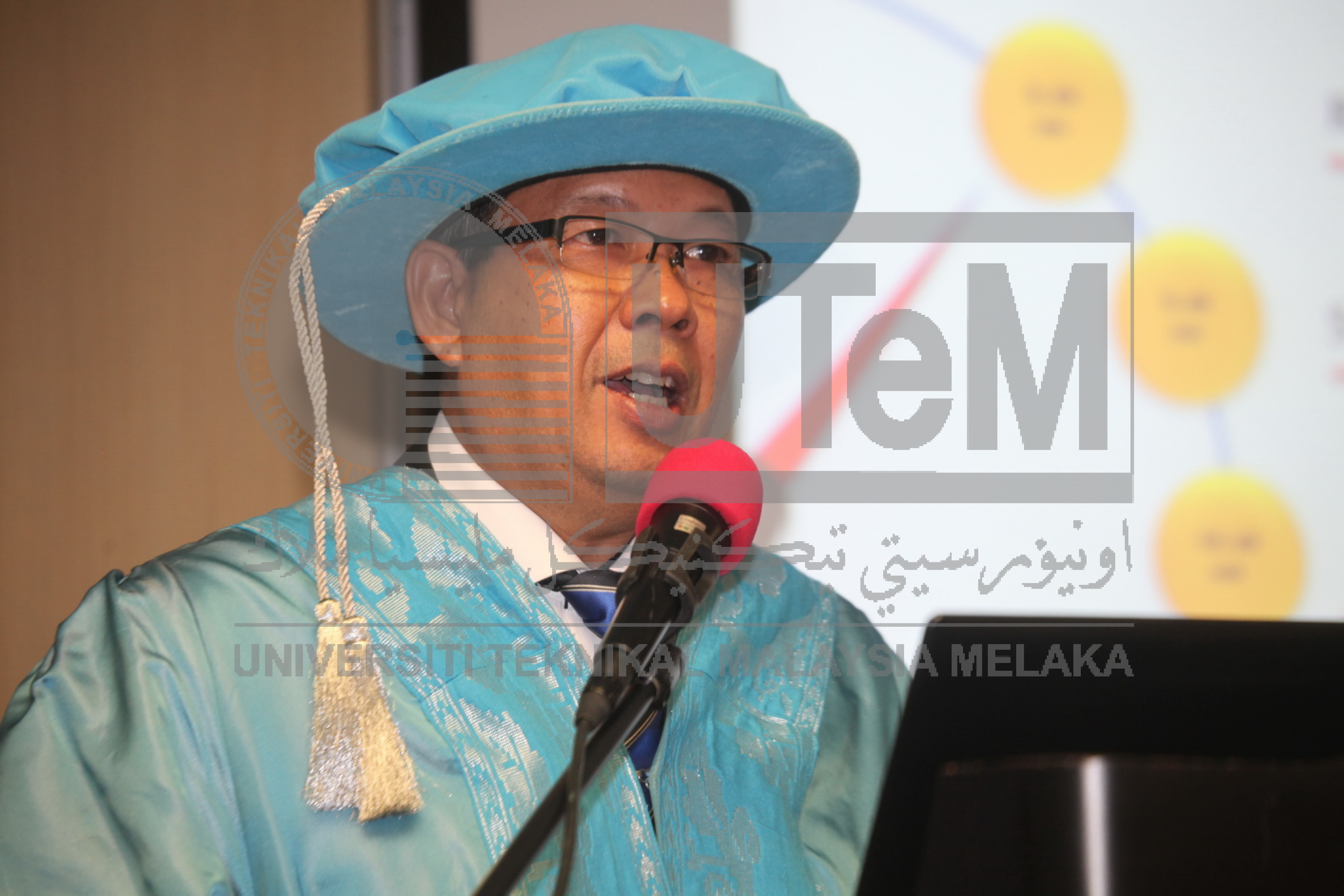
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UTeM

UNIVERSITI TEKNIKAL MALAYSIA MELAKA





ITEM

اونیورسیتی تکنیکل مالایسیا ملاکا

UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UTeM

اونیورسیتی تیکنیکل ملیسیا ملاک

UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UNIVERSITI TEKNIKAL MALAYSIA MELAKA

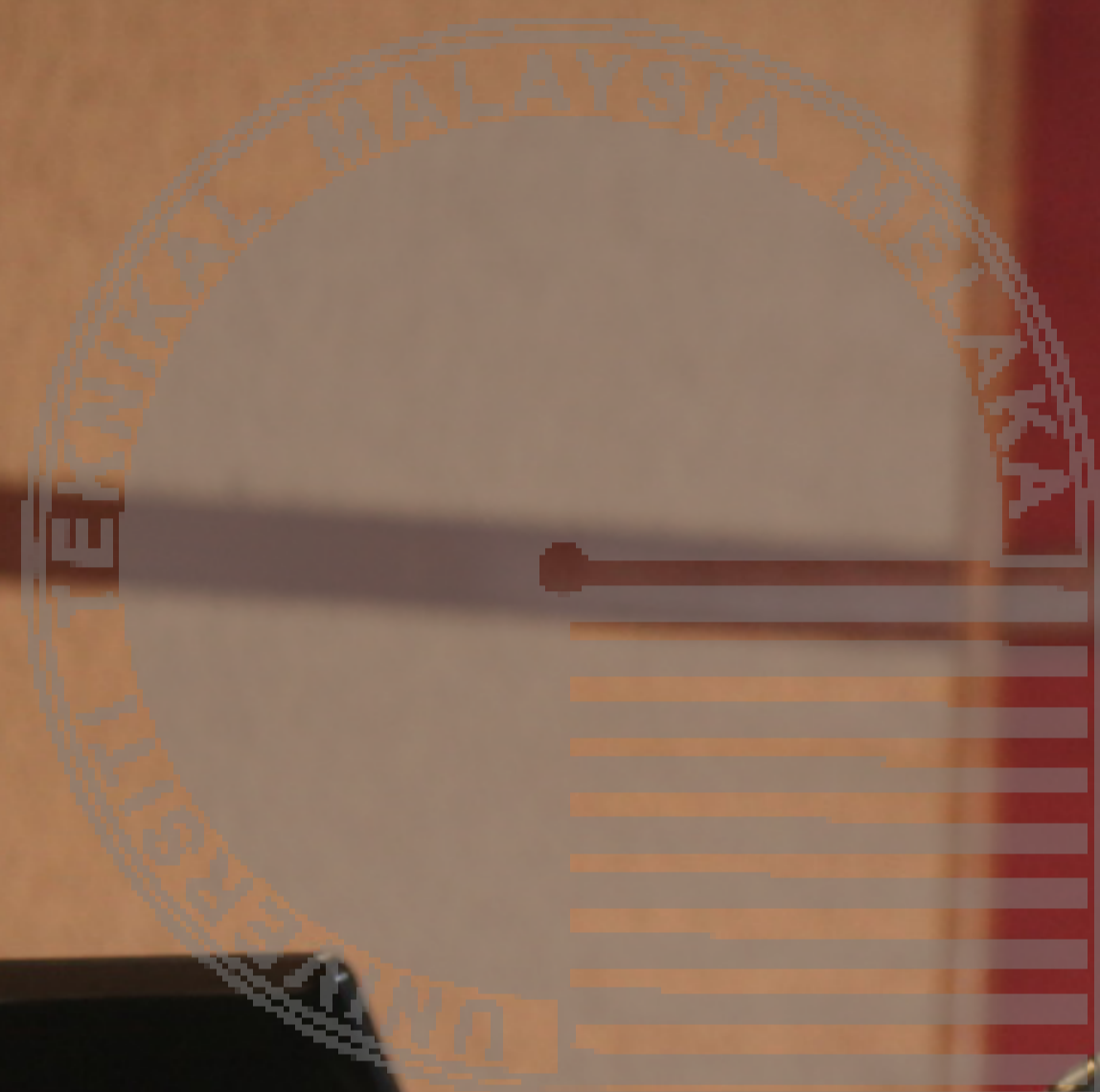


UNIVERSITI TEKNIK MALAYSIA MELAKA



UNIVERSITI TEKNIKAL MALAYSIA MELAKA

اينورسيبي



الانجنيير سيدي يحيى بن سيدي بلال

UNIVERSITI TEKNIKAL MALAYSIA MELAKA





UTeM

اونیورسیتی تیکنیکل ملیسیا ملاکو

UNIVERSITI TEKNIKAL MALAYSIA MELAKA