

# **TALKING POINTS**

**YBHG. PROF. DR. RAHA ABDUL RAHIM**

**NAIB CANSOLOR**

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**MERAIKAN KENAIKAN PANGKAT PROFESOR**

**11 SEPTEMBER 2019 (RABU), 12.00 TGHR**

**BILIK JAMUAN UTAMA**

Assalamualaikum warahmatullahi wabarakatuh, Salam Sejahtera.

1. Tahniah diucapkan kepada semua Profesor yang telah berjaya mendapat kenaikan pangkat.
2. Pihak Pengurusan Universiti amat berbangga dengan pencapaian yang telah diraih dan diharapkan dengan pelantikan ini dapat menyumbang terhadap pembangunan dan kecemerlangan Universiti yang lebih baik.

3. Sumbangan profesor bukan sahaja terhad dalam konteks pembangunan akademia dan penyelidikan, malah perlu terlibat secara aktif dalam memberi sumbangan terhadap perkembangan industri dan komuniti setempat.
4. Profesor juga hendaklah menjadi mentor kepada pensyarah-pensyarah muda dan menjadi role-model terbaik kepada mereka.
5. Perlu membantu dalam aspek penyelidikan, penerbitan, pengkomersilan, dan yang berkaitan, yang secara langsung dapat melonjakkan lagi nama UTeM.

# T.U.N.A.I

KOMPETENSI  
TERAS KECEMILANGAN

## INDUSTRY IMPACTS

**INDUSTRY**  
Practice-based and highly skilled technologists and relevant workforce

**SOCIETY**  
Solution providers to the industries and community

**ENVIRONMENT**  
Technology related solutions

**UNIVERSITY**  
Vibrant Academia-Industry-Society ecosystem

**GLOBALIZATION**  
Visibility - UTeM Melaka



**UTeM MELAKA**

Always A Pioneer  
Always Ahead

## FOCUS

- Advanced Manufacturing (Engineering)
- Computing Technology – AI and IoT
- Trans-disciplinary & inter-institutional research
- Technology-based program

## DELIVERABLES

- Highly skilled talent and relevant workforce
- Accomplished technologists and professionals (technology scholars)
- Industry-driven academic programs
- Dynamic Publications and Industrial IPs

# TECHNOLOGY SCHOLAR

## Cambridge Dictionary

Scholar - A person with great knowledge, usually of a particular subject.

Technology – Utilization of knowledge and organization of that knowledge for the achievement of practical purposes

Leveraging technology to solve complex problems – of the industries and society.  
Disseminating knowledge gained through teaching & learning, publications & IP, services and consultation.

APPROACH- KAEDAH





**We want our **students** to be compelling technologists and workforce.**

**We want our **lecturers** to be scholars who are stimulating go-getters and inventors.**

**We want our **support staff** to be well trained and robust.**



Let's

**R**.esponsible

**I**.ntegrity

**S**.ustainable

**E**.mpathy

Together

MANTRA



**HUMILITY**