



AWARD LETTER

According to the Memorandum of Agreement between Universitas Muhammadiyah Prof Dr Hamka (UHAMKA) and Universiti Teknologi PETRONAS (UTP), both universities agree to provide funding for this international collaborative research fund (ICRF). Both universities have agreed with the following statements:

- The funding amount for UHAMKA-UTP international collaborative research fund 2020 is $RM20,\!000/team$
- Four couple of teams have been successfully chosen.
- The selected winner of UHAMKA-UTP international collaborative research fund 2020 are:

L	5		4		3		2		-		No.
	Evaluation of Universities' Promotional Video Advertisements Effectiveness using Electroencephalography (EEG) and Human-Eye Tracking (HET)		Investigation of Self –Regulated Learning of STEM Students in Flipped-Based Instruction of Technical Course Using Gamification Elements		Study on Maintenance Downtime (Maintainability of Equipment and System in Petrochemical Plant		The Utilization of Data Analysis to Formulate Possible Business Process Improvement for Finance Services of Academic Sector		Developing Holistic Green Driven Innovation Scale: Transition Toward A Low Carbon Society in The Era of Industrial Revolution 4.0, A Comparative Study of Indonesia and Malaysia		Project Title
	UTP	UHAMKA	UTP	UHAMKA	UTP	UHAMKA	UTP	UHAMKA	UTP	UHAMKA	Team
	Dr Amjad Shamim	Dr Edmi Rizki Edison, Deni Adha Akbari M.Si, Yayu Hizza Anisa S.Psi	Dr. Iskandar Dzulkarnain	Prof. Dr. Suswandari Dr. Ihsana El Quloqo	Dr. Hilmi Hussin	Delvis Agusman, ST, MT Firman Nur Hasan, ST, MT	Dr. Norshakirah Azis	Dr. Ahmad Diponegoro Dr. Sunarta	AP Dr. Satirenjit Kaur Johl	Dr. Yadi Nurhayadi Dr. Nuryadi Wijiharjono Ummu Salma	Project Leader

d. The UHAMKA-UTP International Collaborative Research Fund 2020 will be officially started on 5th June 2020 with 1-year project duration.

Universitas Muhammadiyah

Research and Community Service Suswandari, MPd

and

Assoc. Prof. Dr Abdul Rahim Othman Director Research Management Centre

Universiti Teknologi PETRONAS

Dipindai dengan CamScanner