



Virtual International Conference on Geomatic & Geospatial Technology 2021 Registration Form

Kuala Lumpur, Malaysia • 23 - 24 March 2021

TWO WAYS TO REGISTER

- 1) **Online** at <https://ggt2021.uitm.edu.my>
- 2) **E-Mail*** form to: ggt2021@uitm.edu.my

PLEASE PRINT OR TYPE IN FULL *(Use a separate form for each person registering)*

PERSONAL INFORMATION Prof. Dr. Sr. Mr.
 Mrs. Ms. Others: _____

First Name **Last Name**

 Name on Badge *(Limited to one name that will appear the largest on the badge.)*

 Institution/Organization

 Address

 City, State, Postcode/ZIP, Country

 Phone **Mobile Phone**

 Email *(Required. Confirmation will be sent by email – Use an email you access year-round.)*

 Emergency Contact Name **Emergency Contact Phone**

(Will be used only in an emergency and will be deleted immediately after the conference.)

CONFERENCE REGISTRATION

Participant Type:

	Category	RISM Member	Non-RISM Member
Non-student	Local Participant	RM 250	RM 350
	Local Presenter	RM 550	RM 650
	International Participant		USD 70
	International Presenter		USD 250
Student	Local Participant	RM 100	RM 150
	Local Presenter	RM 500	RM 550
	International		USD 200

GRAND TOTAL ENCLOSED RM/USD : _____

All fees are inclusive of registration and proceedings CD. The fees are exclusive of bank transfer charges.

Payment in MYR must accompany with registration form. Please select one:

- Bank Transfer / Internet Banking
- Government Local Order (Malaysian only)
- Local Bank Draft/Local Cheque

Payable to : Royal Institution of Surveyors Malaysia
 Account No. : 564164440771
 SWIFT Code : MBBEMYKL
 Bank Address :

Maybank
 Jalan Sultan, New Town Petaling Jaya 50-52,
 Jalan Sultan 52/4,
 46200 Petaling Jaya,
 Selangor, Malaysia.

For Malaysian Government Local Order (LO), payment can be paid via:

Payable to : Royal Institution of Surveyors Malaysia
 Account No. : 03000003987
 Bank Address :

Hong Leong Bank
 82, Jalan 1/14,
 PJ Old Town,
 46000 Petaling Jaya,
 Selangor, Malaysia

SIGNATURE - Required to process. **Date**