

1ST VIRTUAL INTERNATIONAL SEMINAR ON RAINWATER HARVESTING: ENGINEERING AND TECHNOLOGY 2020 (1ST VISRAWET 2020)

17th & 18th December 2020
<http://uctati.edu.my/visrawet2020/>



Focus of this seminar will be paid to:

- Virtual Exhibitions on Rainwater equipment and instruments
- Focusing on applications, especially in the rural areas

Call for Participation

We are very pleased to invite the researchers to participate in Virtual International Seminar on Rainwater Harvesting: Engineering and Technology (VISRAWET 2020). VISRAWET 2020 is the 1st virtual seminar on rainwater hosted by the Ministry of Environment and Water Malaysia (KASA), University College TATI (UC TATI), Yayasan Amal Malaysia (YAM) and other International Agencies & Universities. The aim of these seminar is to look for methods that help Malaysians and other communities to utilize these sustainable resources in a very efficient way through harvesting and use the restored rain in different applications.

Keynote Speakers



SUHENDAR I. SACHOEMAR

Professor of Fisheries Resource Management, Coastal Environment and Marine Science at the Agency for the Assessment and Application of Technology (BPPT) in Jakarta, Indonesia.



MARWAN DHAMRIN

Professor at Osaka University, Senior Specialist, Board member of Toyo Aluminium K.K



AHMED H.A. DABWAN

Ts. Dr., Senior Lecturer, Department of Chemical Engineering Faculty of Engineering Technology University College TATI, Malaysia



FADILA JASMIN BINTI FAKARUDDIN

Meteorologist, Assistant Director, Malaysian Meteorological Department (MET Malaysia)



WANNACHAPORN MANGSAMONG

Department of Civil Engineering, Faculty of Engineering Princess of Naradhiwas University, Thailand

Registration Submission

Submit your Registration Form via this link :
<https://tinyurl.com/Register-VISRAWET2020>

Contact

Please do not hesitate to contact the undersigned **+609- 860 1458** or via e-mail to : visrawet2020@uctati.edu.my if you require any further information concerning the VISRAWET 2020.

Topic of Interest

- Rainfall Distribution in Different States of Malaysia
- Rainwater Harvesting on Domestic Scale and Large Scale Rainwater treatments
- Rainwater industry on Rainwater tank, Piping and Chemical treatments with Hydrogen Peroxide (H₂O₂)
- Cost Estimation and Other Related Topics.

Publication

All accepted and presented papers will be published in i-Tech Mag.

Important Date

Full Paper Submission & Registration Deadline :
14th December 2020

Full Paper Submission

Submit your Full Paper via this link :
technicalvisrawet@uctati.edu.my

Programme Tentative

Date : 17th&18th December 2020
Venue : Virtual Online Zoom



Fees

Local (RM)

International (USD)

	Local (RM)	International (USD)
Listener	50	20
Presenter	100	40
Presentation + Publication	200	80

Presenters/participants must submit their registration form and make payment by 16th December 2020

Organized by :



BINTARA
We get IT Done.Delivered

Co-Organizers :

