



Co-funded by the Erasmus+ Programme of the European Union

MARE WP3.1 Deployment and implementation of E-MARE

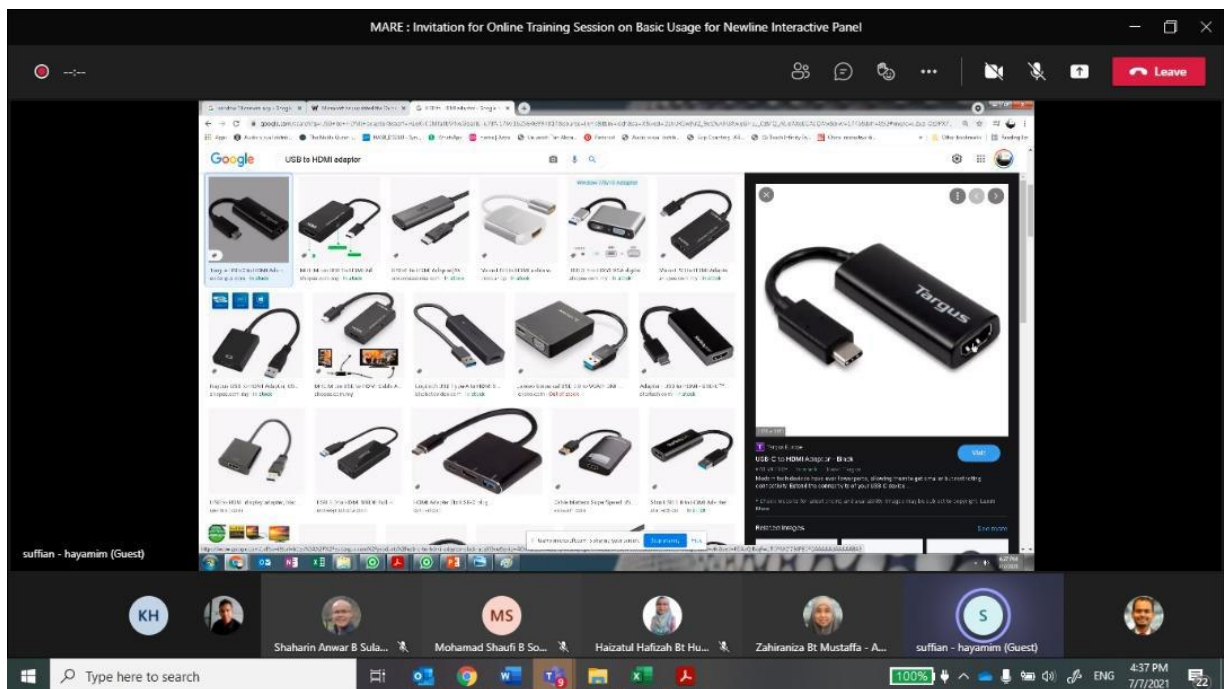


UTP has completed the procurement and installation of the following equipment in accordance with the project work plan:

1. Interactive Flat Panels (3 units)
2. Smart UHD TV (3 units)
3. Laptop (1 unit)

The equipment are installed in three academic departments, Mechanical Engineering Department, Petroleum Engineering Department, and Civil and Environmental Engineering Department. With the current circumstances, all teaching and learning activities are conducted via online platforms (Microsoft Teams). The equipment installed are intended to be used for interactive teaching, adjunct lectures, meetings with UTM, UMT, and UniKL, as well as presentation sessions by students and staff.

1. Deployment and implementation of E-MARE - Online Training Session on Equipment Basic Usage on 7 July 2021. The training was conducted by the equipment vendor representative via Microsoft Teams platform. Attendees:
 1. Prof. Ir. Dr. Shaharin Anwar Sulaiman
 2. Ir. Haizatul Hafizah Hussain
 3. Assoc. Prof. Ir. Dr Zahiraniza Mustaffa
 4. Ir. Dr. Mohamed Mubarak Abdul Wahab
 5. Dr. Teh Hee Min
 6. Dr. Nurul Azhani Yunus
 7. Mr. Mohamad Shaufi Sokiman
 8. Mr. Juhairi Aris Muhamad Shuhili

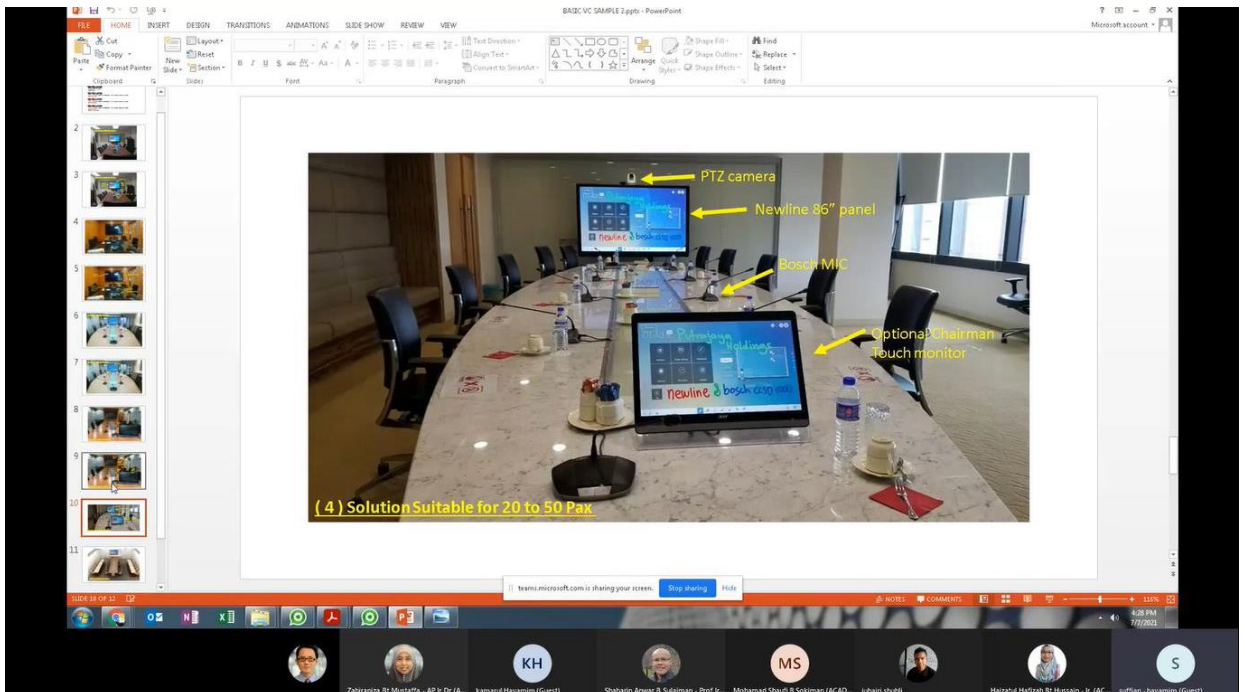


Screenshot of Online Training Session on 7 July 2021 via Microsoft Teams



Co-funded by the Erasmus+ Programme of the European Union

MARE WP3.1 Deployment and implementation of E-MARE



Screenshot of Online Training Session on 7 July 2021 via Microsoft Teams



Screenshot of Online Training Session on 7 July 2021 via Microsoft Teams

- Deployment and implementation of E-MARE - Equipment Demonstration with Staff (from Mechanical Engineering Department, Petroleum Engineering Department, and Civil and Environmental Engineering Department) on 28 April 2021.



Co-funded by the
Erasmus+ Programme
of the European Union

MARE WP3.1 Deployment and implementation of E-MARE



By Prof. Ir. Dr. Shaharin Anwar Sulaiman



Equipment Demonstration Training with Staff

Location: Level 3, Block 17 (17-03-25), Mechanical Engineering Department

3. Deployment and implementation of E-MARE - Equipment Demonstration with Postgraduate Students on 5 March 2021.

By Ir. Haizatul Hafizah Hussain and Mr. Juhairi Aris Muhamad Shuhili



86" 4K UHD Interactive Flat Panel – Interactive presentation by student

Location: Level 3, Block 17 (17-03-25), Mechanical Engineering Department



Co-funded by the Erasmus+ Programme of the European Union

MARE WP3.1 Deployment and implementation of E-MARE



55" Smart UHD TV – Interactive teaching by staff
Location: Level 3, Block 17 (17-03-25), Mechanical Engineering Department



86" 4K UHD Interactive Flat Panel and 55" Smart UHD TV – Online meeting or teleconference for students and staff
Location: Level 3, Block 17 (17-03-25), Mechanical Engineering Department



Co-funded by the Erasmus+ Programme of the European Union

MARE WP3.1 Deployment and implementation of E-MARE



86" 4K UHD Interactive Flat Panel – Interactive presentation by student
Location: Level 3, Block 13 (13-03-25), Civil Engineering Department

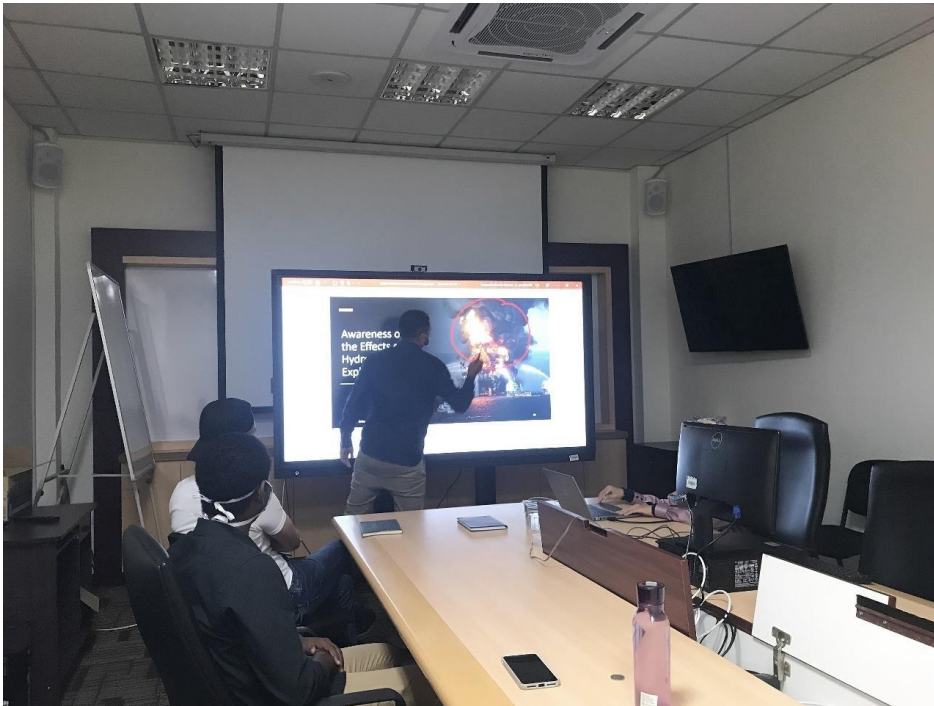


65" Smart UHD TV – Interactive presentation by student
Location: Level 3, Block 13 (13-03-25), Civil Engineering Department



Co-funded by the Erasmus+ Programme of the European Union

MARE WP3.1 Deployment and implementation of E-MARE



86" 4K UHD Interactive Flat Panel – Interactive presentation by student
Location: Level 1, Block L, Petroleum Engineering Department



55" Smart UHD TV and 13.3" Laptop – Interactive presentation by student
Location: Level 1, Block L, Petroleum Engineering Department