

**REPORT OF MEETING AND SYMPOSIUM WITH MARE PARTNERS ON 7 – 8TH JUNE 2023 AT
UNIKL MIMET, PERAK, MALAYSIA**

Representative from UMT:
Dr Muhammad Hafeez Jeofry

No.	Agenda item	Details	Action
1	Symposium	<ul style="list-style-type: none">• Objective: To get latest information and engagement with the students and staff from all Malaysia participants• Technical Talk & Dialogues:<ul style="list-style-type: none">○ Dato’ Haji Mubarak Ali Gulam Rasul CEO Lumut Port, Perak shared a presentation with the title Navigating the Tides of sustainability – Green Initiative during the event. The content of the title mostly covered the future Lumut Port development in the next 10 years. All the activities planned closely monitored by Department of Environment, Perak and Malaysia and also local authorities.○ Dr. Mohd Azam Din is one of the prominent speakers in the area of green practices and shared his knowledge and studies in developing green business organization. In his presentation, he shared the ways how to educate the green practices in the organizational and impact our own life and culture.○ The last panel for the symposium was from non-government organizations called Malaysia Green Technology Society. Dr. M Chandra Sagarán was the Chairman of the NGO. The title of his presentation was sustainability and impact to industry, government agencies and communities. In his presentation, he discussed the approach made by government and industry to strengthen the collaboration engagement towards green practices. He also shared some experiences in these areas of green practices.• Pitching Competition:<ul style="list-style-type: none">○ In the evening, UniKL initiated a pitching competition among MY partners. The objectives of the activities, to expose the student to share their experience will performing bilateral project and/or visit throughout the project period. The event	Dr Muhammad Hafeez Jeofry



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

**MARE -Marine Coastal and Delta
Sustainability for Southeast Asia**

**Report of Meeting and Symposium
with MARE Partners on 7 – 8th June
2023 at UniKL MIMET, Perak,
Malaysia**



		<p>has divided into 2 stages, preliminary stage, and final stage.</p> <ul style="list-style-type: none"> ○ During the preliminary stage, UniKL received 10 titles from all the partners. ○ Appointed juries from UniKL, UMT, UTP and UTM have a chance to evaluate all the participants. The participants are required to submit video presentation with the duration 5 minutes. With all the marks received, UniKL select top 3 of the grading marks to perform physical pitching at Universiti Kuala Lumpur to find the CHAMPION. ○ The result for the pitching competition as follow: <ol style="list-style-type: none"> 1. Champion: Jemimah Shalom B Peragas, Universiti Malaysia Terengganu (UMT) 2. Mohamad Ikmal Zharif Mohamad, Universiti Kuala Lumpur (UniKL) 3. Toh Siaw Hui, Universiti Malaysia Terengganu (UMT) 	
2	Visit to Segari Turtle Sanctuary, Lumut	<ul style="list-style-type: none"> • The Segari Turtle Sanctuary stands as a multifaceted institution, functioning as both a nurturing ground for turtle hatchlings and a hub of information for visitors keen on understanding the conservation and safeguarding of sea turtles. Since 1990, the sanctuary's Hatching Centre has consistently released a notable number of 2,500 to 3,500 turtle hatchlings into their natural marine habitat. • Modest in its presentation, the Segari Turtle Sanctuary encompasses the roles of a turtle nursery and a visitor information center. The facility operates as a hatching center, featuring three distinct ponds that cater to turtles in varying life stages: newborn, juvenile, and adult turtles are each housed within these enclosures. Admission to the sanctuary is free, with the option to contribute through a discreetly located donation box near the nursery. • For visitors seeking a more interactive experience, a unique opportunity presents itself—feeding the turtles for a nominal RM5 fee per bucket of turtle feed. This experience is regarded as an invaluable investment, providing the chance to witness the turtles emerge from their tranquil slumber and engage in their feeding activities. 	Dr Muhammad Hafeez Jeofry



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

**MARE -Marine Coastal and Delta
Sustainability for Southeast Asia**

**Report of Meeting and Symposium
with MARE Partners on 7 – 8th June
2023 at UniKL MIMET, Perak,
Malaysia**



Prepared by:

Dr. Muhammad Hafeez Jeofry

Confirmed by:

(Prof Dr Mohd Fadzil Mohd Akhir)



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

**MARE -Marine Coastal and Delta
Sustainability for Southeast Asia**

**Report of Meeting and Symposium
with MARE Partners on 7 – 8th June
2023 at UniKL MIMET, Perak,
Malaysia**





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

**MARE -Marine Coastal and Delta
Sustainability for Southeast Asia**

**Report of Meeting and Symposium
with MARE Partners on 7 – 8th June
2023 at UniKL MIMET, Perak,
Malaysia**





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

**MARE -Marine Coastal and Delta
Sustainability for Southeast Asia**

**Report of Meeting and Symposium
with MARE Partners on 7 – 8th June
2023 at UniKL MIMET, Perak,
Malaysia**



Universität Bremen



UniKL
UNIVERSITI
KUALA LUMPUR



Eesti Maaülikool
Estonian University of Life Sciences



UTP
UNIVERSITI
TEKNOLOGI
PERAK



National
Research Council
of Italy



UTM
UNIVERSITI
TEKNOLOGI
MALAYSIA