



CSF 3133

REKA BENTUK ANTARA MUKA BERASASKAN WEB

NAME: NIK MARIYAH SOFEAH BINTI MOHD RIZAN

MATRIC NUMBER: S76237

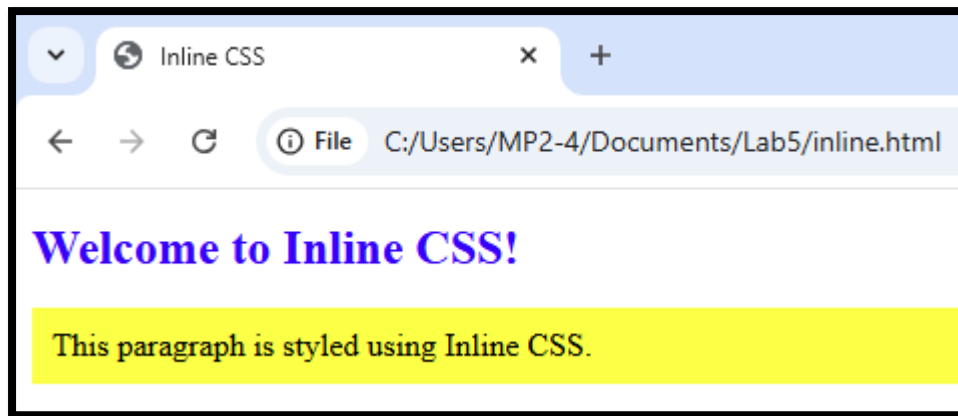
GROUP: K4

LECTURER: PROF.MADYA TS. DR. WAN NURAL JAWAHIR HJ WAN YUSSOF

DATE: 19/11/2025

SEMESTER I 2025/2026

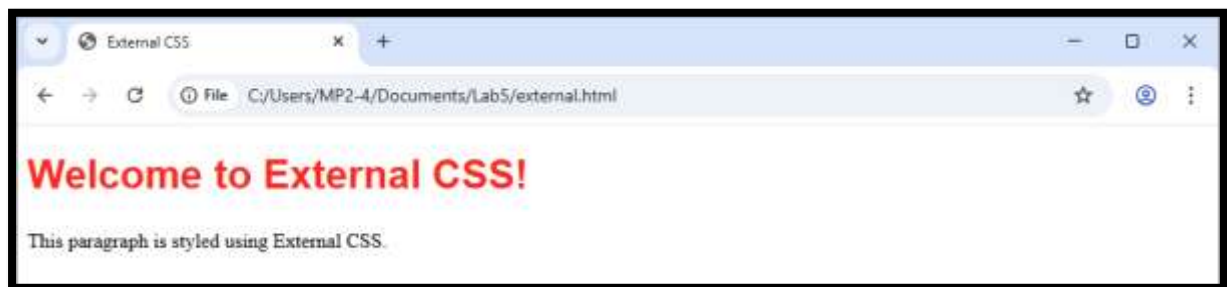
## Inline CSS



## Internal CSS



## External CSS



Link to file CSS (from another website)

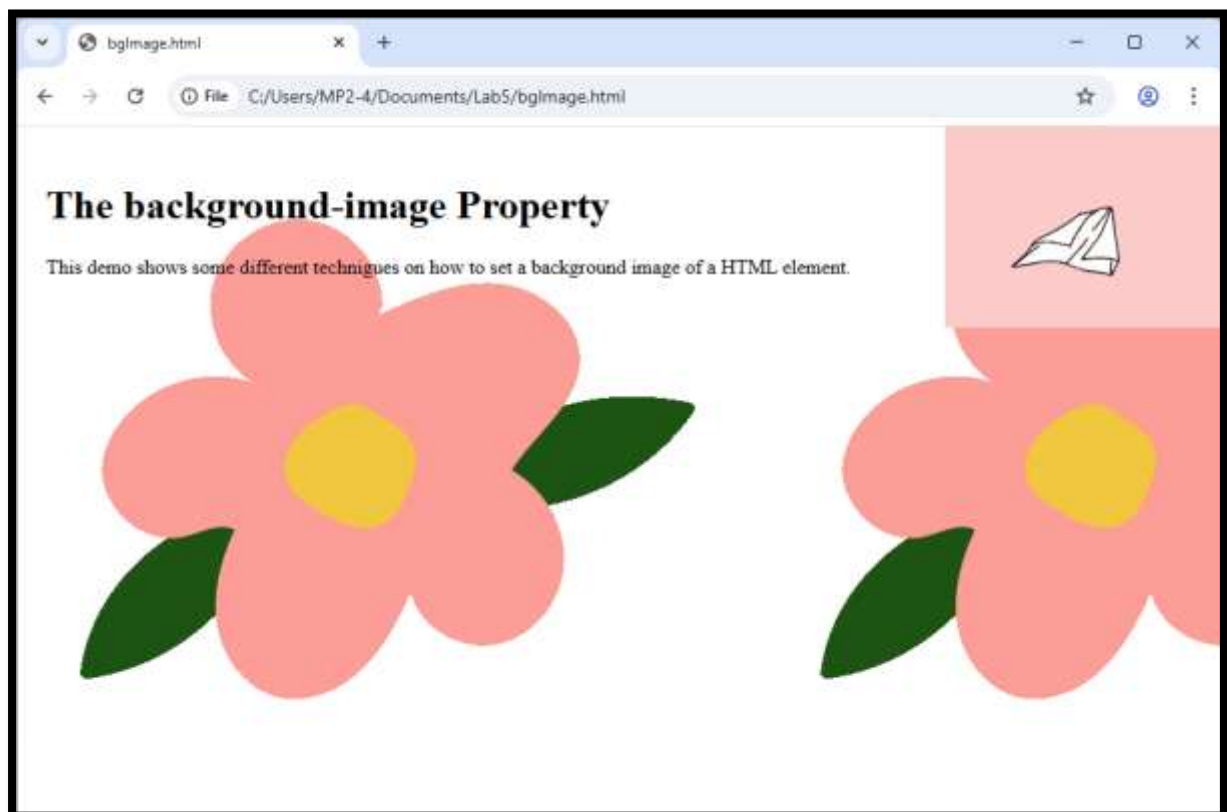
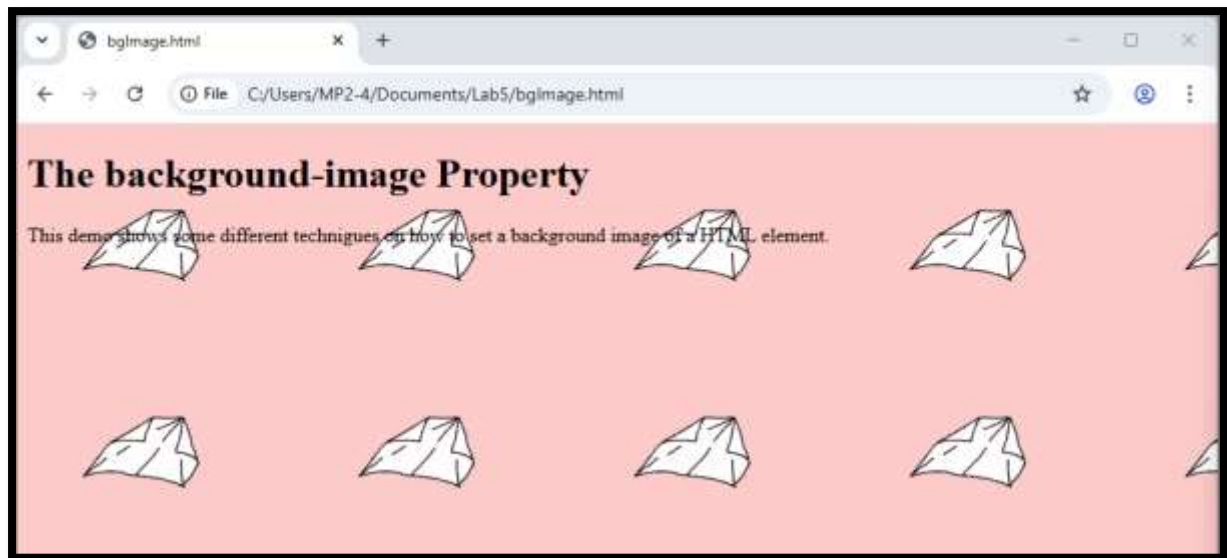
Using Roboto font

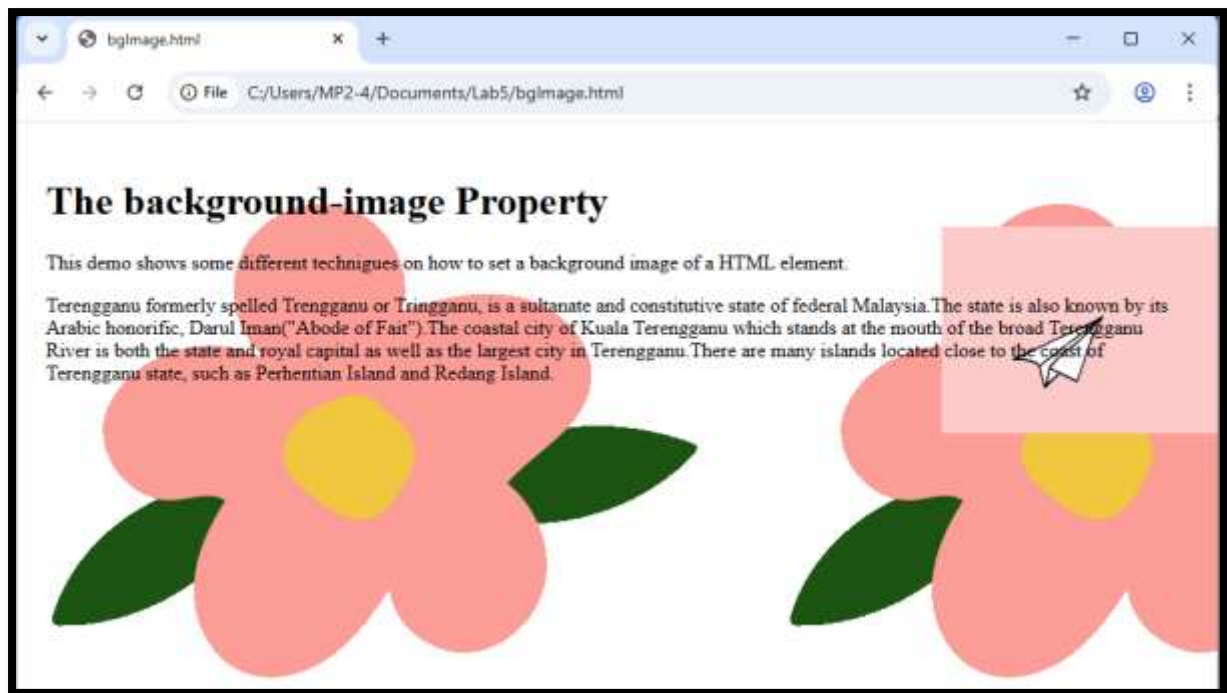


Using Calibri font



## CSS Background

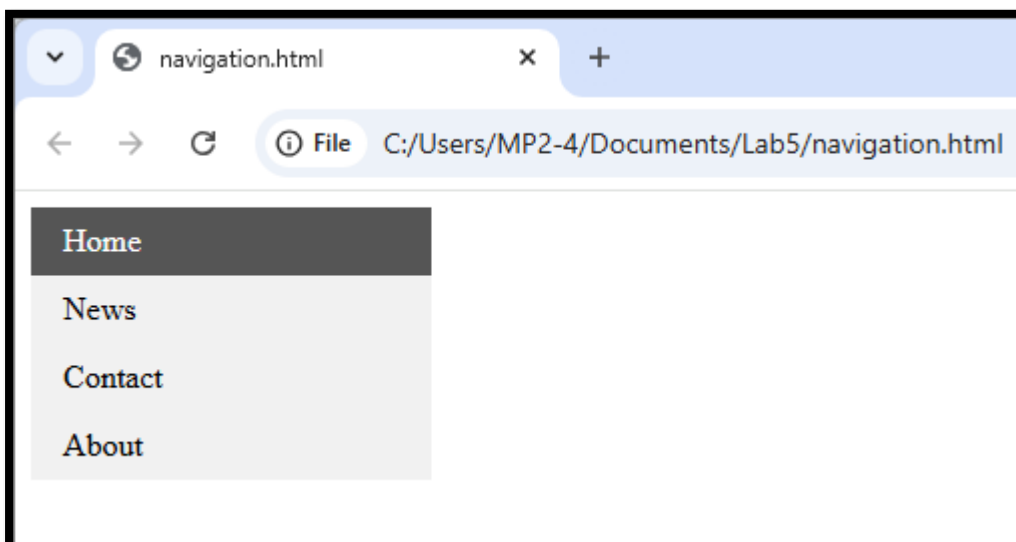
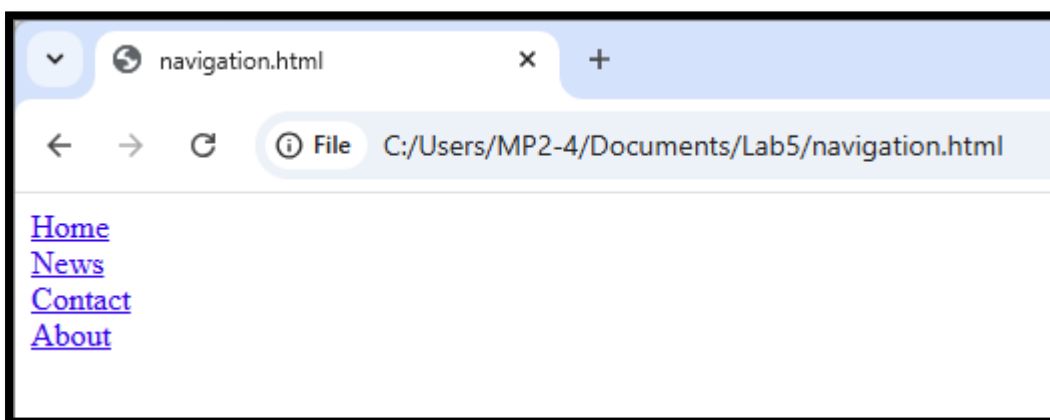
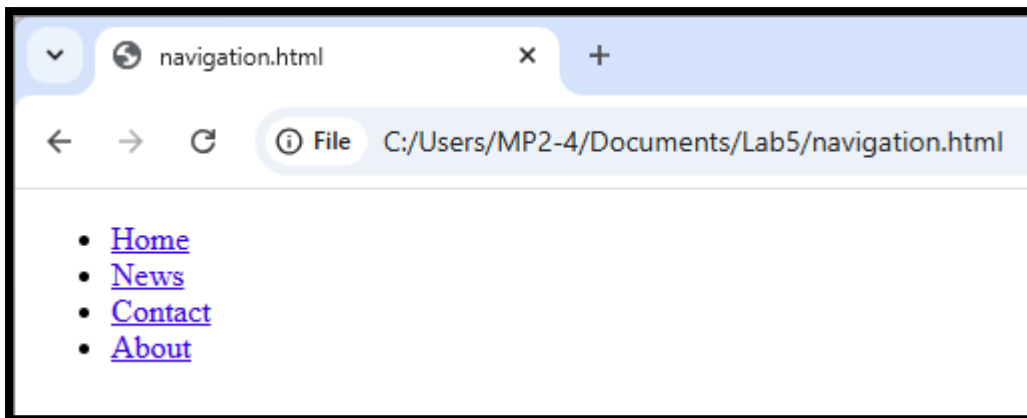


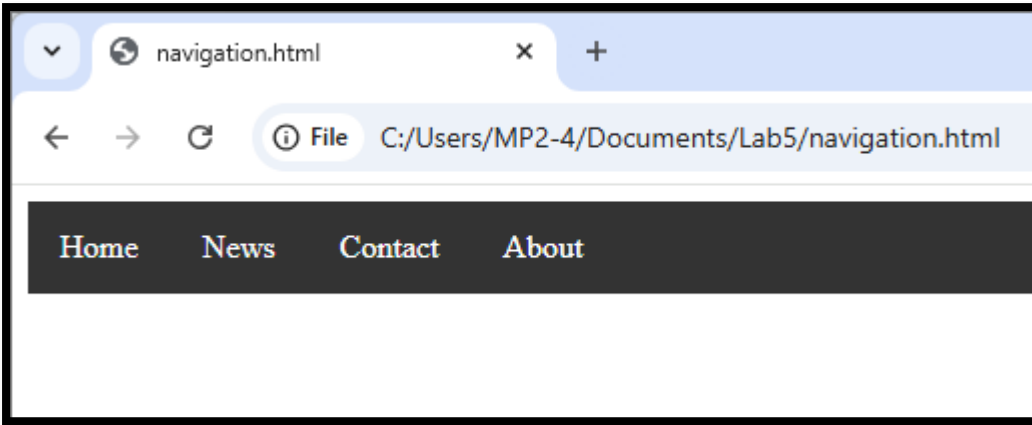


### CSS Table

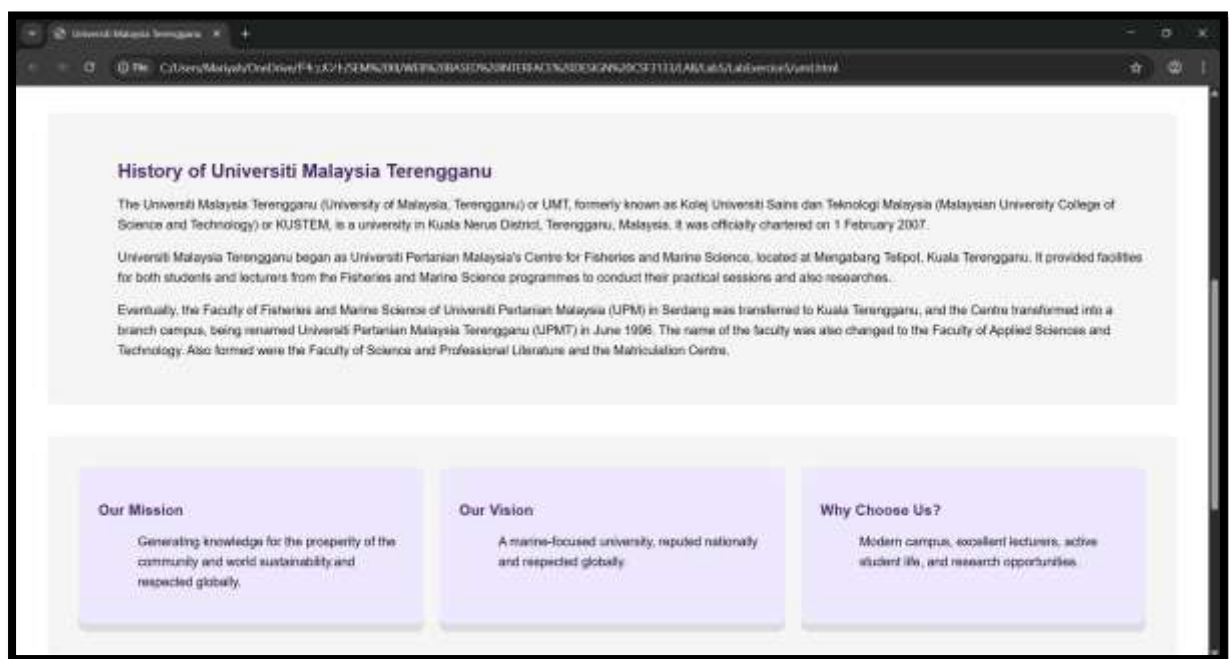
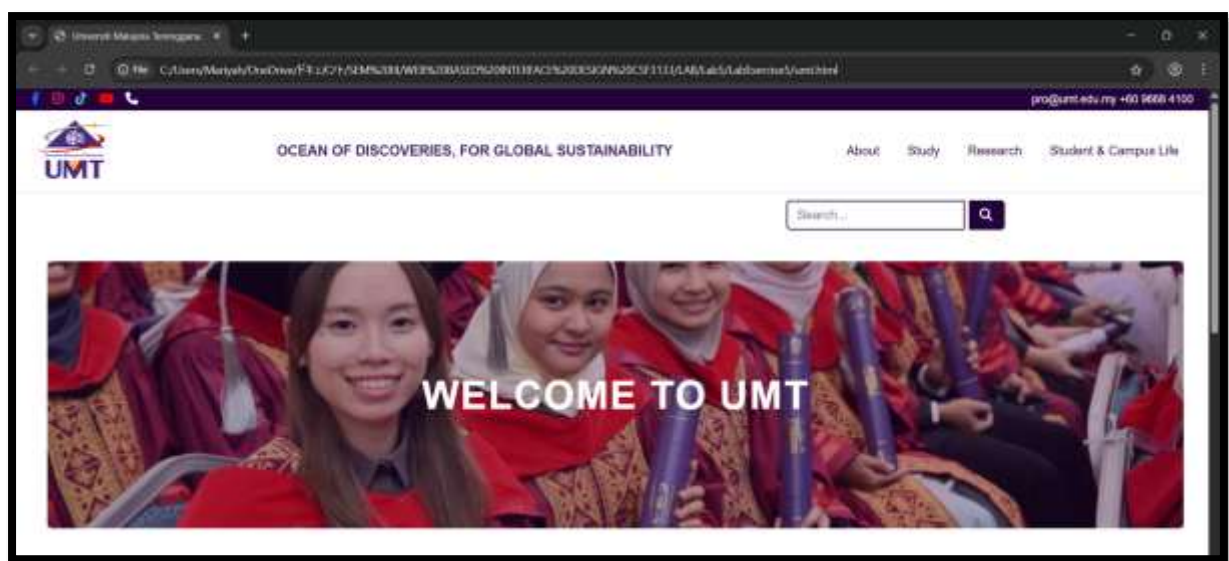
| COMPANY            | CONTACT          | COUNTRY |
|--------------------|------------------|---------|
| Alfred Futterkiste | Maria Anders     | Germany |
| Ernst Handel       | Roland Mendel    | Austria |
| Island Trading     | Helen Bennett    | UK      |
| Magazzini Riuniti  | Giovanni Rovelli | Italy   |

## CSS Navigation

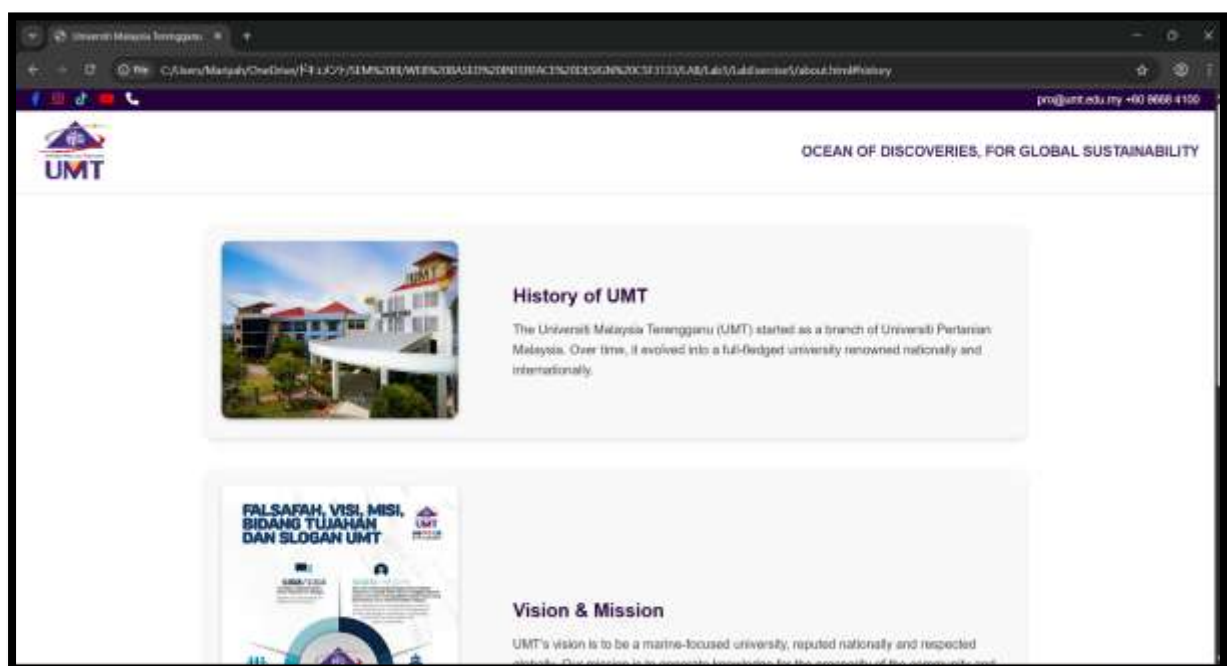
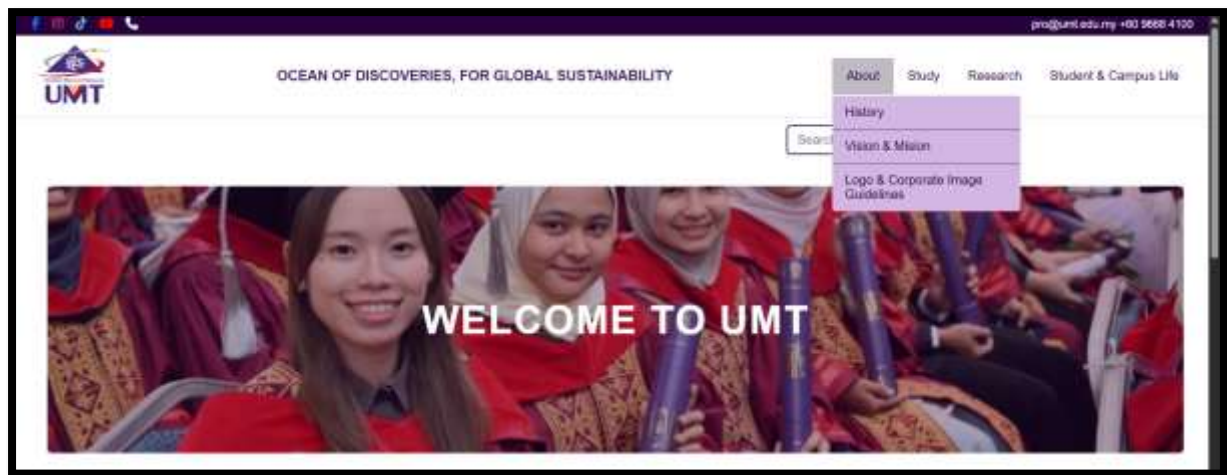




Lab Exercise








Universiti Malaysia Terengganu


pro@umt.edu.my +60 9688 4100

UMT STUDY OFFER



**STEM Foundation & Diploma**

STEM Foundation & Diploma programs provide students with strong foundational knowledge in science, technology, engineering, and mathematics.




**Bachelor**

Bachelor programs cover a wide range of marine, science, and technology fields, preparing students for professional careers.

Universiti Malaysia Terengganu


pro@umt.edu.my +60 9688 4100

UMT RESEARCH INSTITUTES



**Institute of Oceanography and Environment (INOS)**

The Institute of Oceanography and Environment (INOS) is a national Higher Institution Centre of Excellence (HiCoE) at the Universiti Malaysia Terengganu (UMT). Established in 2001, INOS serves as a premier research and postgraduate training center in marine science, with a particular focus on the South China Sea and its ecosystems.



**Institute of Tropical Aquaculture and Fisheries (AKUATROP)**

Institute of Tropical Aquaculture and Fisheries (AKUATROP) is a research center at the Universiti Malaysia Terengganu (UMT).

