

Achievements & Outputs:

- 8 Master's + 2 Ph.Ds.
- 25 International journal co-publications
- Co-research projects among consortium members
- Industrial visits in Malaysia and Japan
- A copyright IPR under the project "Biological Erosion Control by Biological Soil Crust (BSC) using algae."



What is in it from participating to CEP?

- Opportunity to establish and strengthen the academic network with industry and other international institutions
- Human resources development for UTM supervisor and students in academic and self-development
 - ASEAN - Japanese cultural understanding
- Knowledge expansion in environmental engineering and sustainability for contributing to society