

COPYRIGHT: No LY2018001863



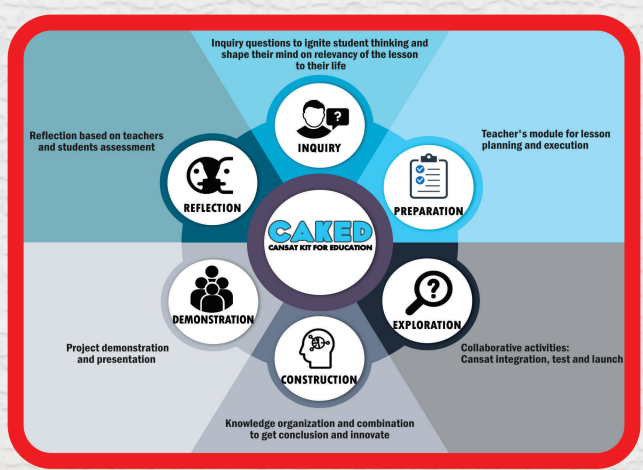




Researchers:

DR. NORILMI AMILIA ISMAIL Dr. Siti Harwani Md Yusoff Muhamad Azwan Nasirudin Dr. Aiffah Mohd Ali Dr. Ahmad Faizul Hawary

Innovative Cansat Kit for Education (i-Caked)



Introduction

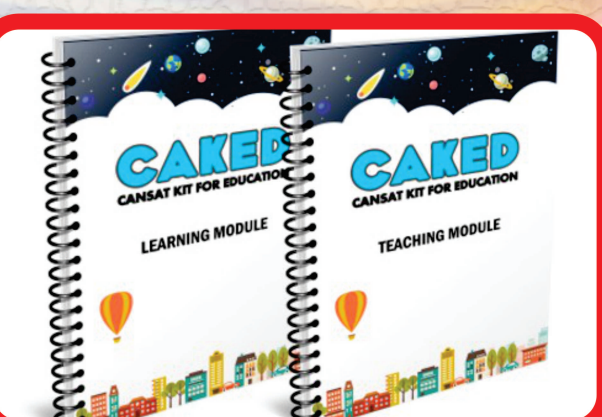
• i-CaKEd is first developed in Malaysia to aid teaching and learning in STREAM education based on Aerospace Technology towards the Fourth Industrial Revolution.

Problem statement:

- Lack of interest from secondary school student in STREAM
- School do not have teaching and learning module using aerospace technology to develop a 21st-Century skill for secondary school student.



- Space technology-based teaching and learning module embedded with activities to develop 21st-century skill for the secondary school student.
- Implement IoT module, web-based data harvesting and sharing, and community networking for a global learning experience.



Intellectual Property Status

Copyright protection (No: LY2018001863)

Usefulness and Application

- CanSat module integration, test and launch for hands-on collaborative projectbased learning activities
- Interactive teacher's guide to strengthening student's understanding of STREAM
- Offline and Online GUI for web-based data storage for CanSat launch.
- A website for CaKEd community building to encourage knowledge sharing and transfer.
- Graphical programming environment

Status of Invention

• Technology Readiness Level 6 - Prototype for demonstration.

Market and Commercial Potential

Secondary school world wide, STEM Training Centre, Hobbyist

Potential Partners

Malaysia Space Agency, Ministry of Education

Contact Person: DR. NORILMI AMILIA ISMAIL

School of Aerospace Engineering, Engineering Campus Universiti Sains Malaysia, Penang, MALAYSIA Fax: +604-599 6911 E-mail: aenorilmi@usm.my **Tel:** +604-599 5944

