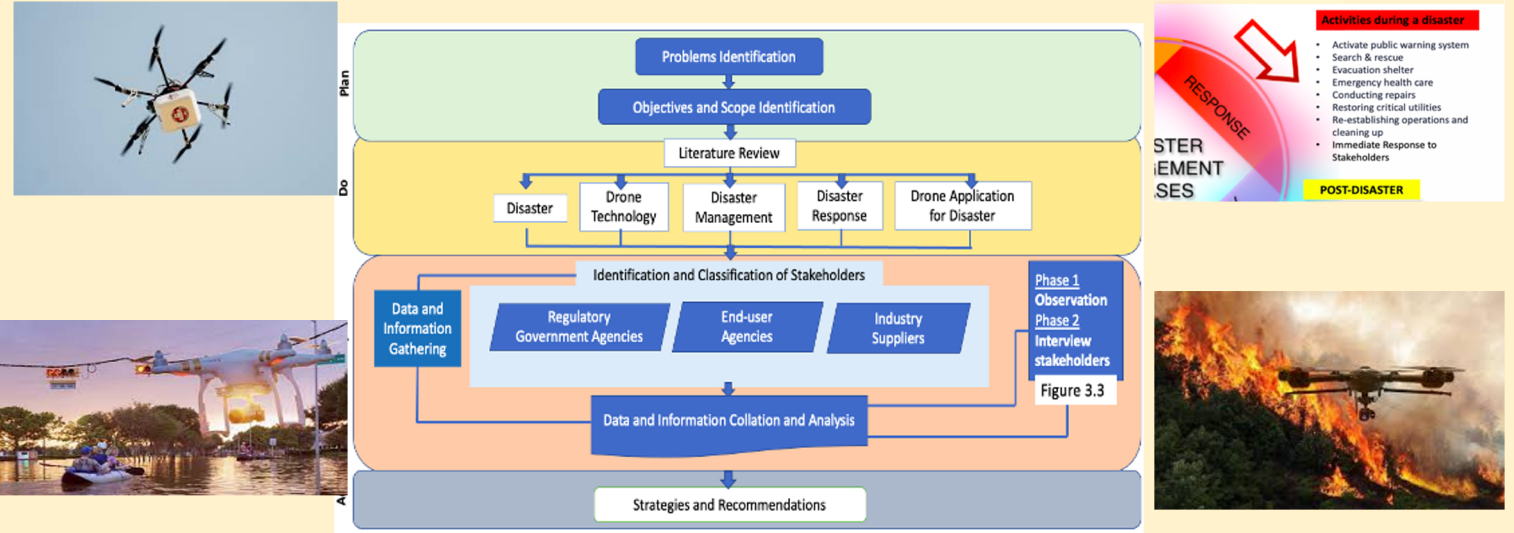


STRATEGIC FRAMEWORK OF USING DRONE IN CITIES DISASTER RESPONSE



OBJECTIVES

01

To identify the technological and legislative aspects of drone application for disaster response in cities environment

02

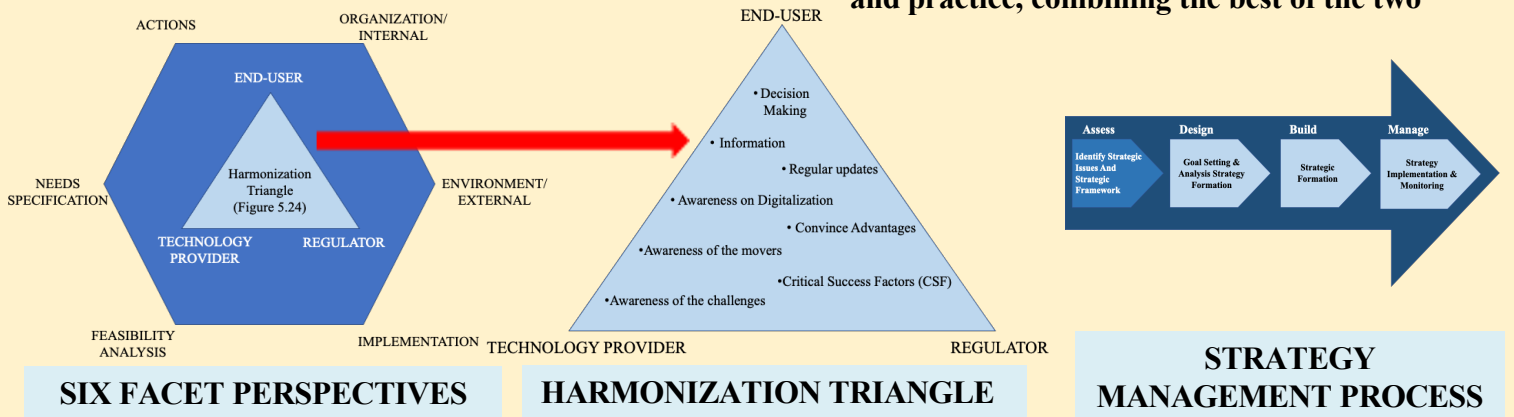
To propose strategies on optimization of drone capabilities in cities disaster response

Q

- ✓ advantages and constraints ?
- ✓ laws/regulations/policies in place in Malaysia ?
- ✓ drone technologies available ?

RESEARCH METHODOLOGY

PAR approach attempt to bridge between science and practice, combining the best of the two



CATEGORY : MASTERS
 NAME : ZAHIR HASSAN
 STUDENT ID : MMJ201012
 CONTACT NO : 012-2250897
 EMAIL : zahirhassan@gmail.com
 SUPERVISOR : Assoc Prof. Ts Dr Mohamad Syazli Fathi
 CO-SUPERVISOR :