

PROJECT DETAILS

1.*	Project Title:
2.	Name of KEY Contact Person:
3.	Email address of KEY Contact Person: <i>Please make sure your email is correct</i>
4.	Address & Affiliation of the KEY Contact Person:
5.*	Group Members & Institution Please include the KEY Contact person and identify the Teacher/ Guardian/ Lecturer 1. 2. 3. 4. 5. 6.
6.	Which country is your institution in? <i>Malaysia/ Indonesia/ Thailand</i>
7.	Competing Category: <i>Academician, Professional, Industry & Postgraduate Students</i> <i>Undergraduate & Polytechnic Students</i> <i>Secondary School Students</i> <i>Entrepreneurs</i>
8.	Provide an Abstract (Maximum 300 words) <i>What is an abstract? Please read: https://www.anu.edu.au/students/academic-skills/research-writing/journal-article-writing/writing-an-abstract</i>
9.*	Applicability: Problem Solving (Maximum 500 words) Provide a problem statement focusing on the significance of the issue. Also, explain the extent to which the idea would solve the issue. <i>What is a problem statement? Please read: https://scientific-publishing.webshop.elsevier.com/research-process/what-problem-statement-examples/</i>
10.*	Novelty: Newness and Innovativeness (Maximum 300 words) Explain how the idea differs from existing models/ products/ services, and whether there are any new elements or newness introduced.
11.*	Novelty: Unique and creative (Maximum 200 words) Explain how the idea could introduce changes and improvement to the society, economy and/or the environment.
12.*	Business Potential or Application Potential (Maximum 300 words) Explain whether the innovation captures strategies for commercialization or application into non-profit or governmental use. <i>Showcase evidence (e.g., letter/ picture) of collaboration, partnerships and end-use products/models for business, non-profit or governmental sectors in your video.</i>
13.*	Technology Readiness Level – Measurement for Innovation Readiness (Maximum 150 words) Specify the level of innovation readiness (e.g., Level 1, Level 2 etc.) based on the Technology Readiness Level. Justify the selection of the Technology Readiness Level for this project.

What is Technology Readiness Level? Please read:
https://en.wikipedia.org/wiki/Technology_readiness_level
Example:

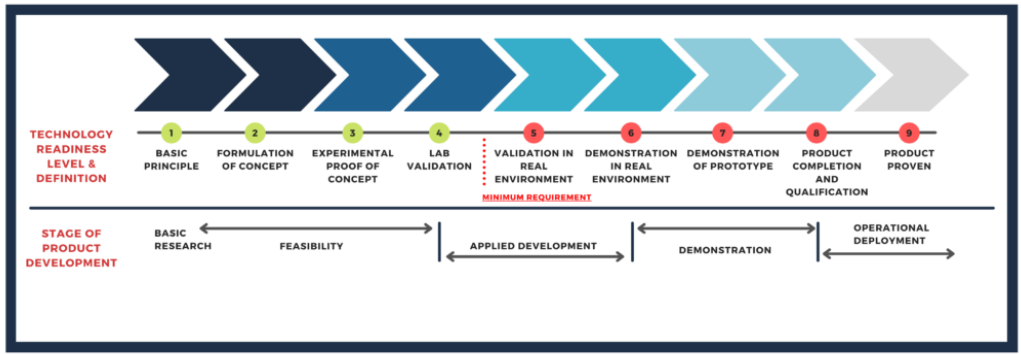


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14.* **Intellectual Property** (Patent, Trademark, Copyright, Industrial Design, IC Layout Design, Geographical Indication) (Maximum 150 words)
 Specify whether the innovation has received Intellectual Property Recognition (if any). *Showcase evidence of Intellectual Property Recognition in your video.*

Note:

*Grey boxes indicate crucial information which should be presented in your group's video presentation.