Judging Criteria iidex 2022

[INVENTOR (Academic / Researcher)

No	Criteria
1. Or	iginality of the Invention / Innovation / Design
	Provide evidence(s) to support the originality and novelty of the product.
•	I Highlight the inventiveness features of the invention.
2. Ap	plicability of the Invention / Innovation / Design
	[Provide/Describe the relevance of the invention in addressing the related problem and how it contributes
	to new knowledge / technology.
	[Highlight the contribution of product towards social benefit.
3. Cc	mmercial Potentialities of the Invention / Innovation / Design
	Provide evidence(s) of market needs and market potential.
	[Highlight the proposed of selling price and expected profit margin (if relevant).
	[If the product has been marketed, provide evidence(s) of sale records.
	Provide complete prototype / system / sample and highlight future development planning.
4. Pr	esentation and Demonstration of the Invention / Innovation / Design
	[Presentation and demonstration will be judged according to the information delivery, attractiveness, content and quality of video.
5. Ac	ademic and Intellectual Property Recognition (IPR)
	[Provide evidence(s) of the related published publication
	Local Proceedings / Exhibition /Int'l Proceedings/ Non-Indexed Journal/Impact Factor Journal
	Provide evidence(s) of the related IPR
	IP Recognition Letter / IP Filed with patent pending number (International)/ IP Filed with patent pending number (National)/IP Granted with patent number (National)/IP Granted with patent number (International)
	Provide evidence(s) of industrial collaboration and business model (if relevant)

[INVENTOR : OPEN (Academic / Researcher)

No	Criteria		
1. Ori	1. Originality of the Invention / Innovation / Design		
	[Provide evidence(s) to support the originality and novelty of the product.		
	[Highlight the inventiveness features of the invention.		
2. App	olicability of the Invention / Innovation / Design		
	[Provide/Describe the relevance of the invention in addressing the related problem and how it contributes		
	to new knowledge / technology.		
	[Highlight the contribution of product towards social benefit.		
3. Coi	mmercial Potentialities of the Invention / Innovation / Design		
	[Provide complete prototype / system / sample and highlight future development planning.		
4. Pre	sentation and Demonstration of the Invention / Innovation / Design		
	[Presentation and demonstration will be judged according to the information delivery, attractiveness, content and quality of video.		
5. Mai	rketability of the Invention / Innovation / Design		
	[Provide evidence(s) of market needs and market potential		
	[Highlight the proposed of selling price and expected profit margin (if relevant).		
	[If the product has been marketed, provide evidence(s) of sale records.		

I YOUNG INVENTOR POSTGRADUATE

No	Criteria		
1. Or	1. Originality of the Invention / Innovation / Design		
	Provide evidence(s) to support the originality and novelty of the product.		
	I Highlight the inventiveness features of the invention.		
2. Ap	plicability of the Invention / Innovation / Design		
	[Provide/Describe the relevance of the invention in addressing the related problem and how it contributes to new knowledge / technology.		
	[Highlight the contribution of product towards social benefit.		
3. Co	mmercial Potentialities of the Invention / Innovation / Design		
	Provide evidence(s) of market needs and market potential.		
	[Highlight the proposed of selling price and expected profit margin (if relevant).		
	If the product has been marketed, provide evidence(s) of sale records.		
	Provide complete prototype / system / sample and highlight future development planning.		
4. Pr	esentation and Demonstration of the Invention / Innovation / Design		
	[Presentation and demonstration will be judged according to the information delivery, attractiveness, content and quality of video.		
5. Ac	5. Academic and Intellectual Property Recognition (IPR)		
	 Provide evidence(s) of the related published publication Local Proceedings / Exhibition /Int'l Proceedings/ Non-Indexed Journal/Impact Factor Journal Provide evidence(s) of the related IPR 		
	 IP Recognition Letter / IP Filed with patent pending number (International)/ IP Filed with patent pending number (National)/IP Granted with patent number (National)/IP Granted with patent number (International) 		

[YOUNG INVENTOR POSTGRADUATE: OPEN

No	Criteria		
1. Orig	1. Originality of the Invention / Innovation / Design		
	Provide evidence(s) to support the originality and novelty of the product. Highlight the inventiveness features of the invention.		
2. App	Dicability of the Invention / Innovation / Design		
	[Provide/Describe the relevance of the invention in addressing the related problem and how it contributes to new knowledge / technology.[Highlight the contribution of product towards social benefit.		
3. Con	nmercial Potentialities of the Invention / Innovation / Design		
	Provide complete prototype / system / sample and highlight future development planning.		
4. Pres	sentation and Demonstration of the Invention / Innovation / Design		
	Presentation and demonstration will be judged according to the information delivery, attractiveness, content and quality of video.		
5. Mar	ketability of the Invention / Innovation / Design		
	Provide evidence(s) of market needs and market potential. Highlight the proposed of selling price and expected profit margin (if relevant). If the product has been marketed, provide evidence(s) of sale records.		

I YOUNG INVENTOR UNDERGRADUATE

Criteria		
1. Originality of the Invention / Innovation / Design		
Provide evidence(s) to support the originality and novelty of the product. Highlight the inventiveness features of the invention.		
licability of the Invention / Innovation / Design		
 [Provide/Describe the relevance of the invention in addressing the related problem and how it contributes to new knowledge / technology. [Highlight the contribution of product towards social benefit. 		
nmercial Potentialities of the Invention / Innovation / Design		
[Provide complete prototype / system / sample and highlight future development planning.		
sentation and Demonstration of the Invention / Innovation / Design		
[Presentation and demonstration will be judged according to the information delivery, attractiveness, content and quality of video.		
ketability of the Invention / Innovation / Design		
Provide evidence(s) of market needs and market potential. Highlight the proposed of selling price and expected profit margin (if relevant). If the product has been marketed, provide evidence(s) of sale records.		

[JUNIOR INVENTOR (School Student)

No	Criteria		
1. Co	1. Concept & Project Preparation		
	[Present the concept and development of the product as well as the application and collaboration.		
2. Pr	oduct Exhibition		
	[Provide evidence(s) of the novelty and inventive features of the product.		
	I Highlight the impact of product towards the environment and society.		
3. Co	mmercial Potentialities		
	[Demonstrate how the product provides solution for the user's needs and its marketability.		
4. Pro	esentation of Research		
	[Video will be judged according to the information delivery, attractiveness and teamwork demonstrated.		