## 2019 REGIONAL INVENTION CONTEST AND EXHIBITS NATIONAL CAPITAL REGION (RICE-NCR)

## **CHECKLIST OF REQUIREMENTS**

Category	Invention (Tuklas Award)	Utility Model	Industrial Design	Creative Research (Likha Award)	Student Creative Research (Sibol Award) for High School and College Students				
Description	<ul> <li>✓ Any technical solution of a problem in any field of human activity</li> <li>✓ New, involves an inventive step and is industrially applicable</li> <li>✓ May be, or may relate to a product, or process, and their improvements</li> <li>✓ Covered by <i>Invention Patent</i> still in force granted by the IPOPHIL</li> </ul>	<ul> <li>✓ Any technical solution of a problem in any field of human activity</li> <li>✓ New and industrially applicable</li> <li>✓ Covered by <i>Utility Model Registration</i>         with a valid         <i>Registrability Report</i>         still in force granted by the IPOPHIL</li> </ul>	<ul> <li>✓ Any composition of lines or colors or any three-dimensional form whether or not associated with lines or colors</li> <li>✓ Composition or form should give a special appearance to and can serve as pattern for an industrial product or handicraft</li> <li>✓ Covered by <i>Industrial Design Registration</i> with a valid <i>Registrability Report</i> still in force granted by the IPOPHIL</li> </ul>	<ul> <li>✓ Patent pending inventions, registration pending utility models, and industrial designs</li> <li>✓ Research results not yet applied for patent, utility model, and industrial design registration</li> <li>✓ New and useful machines/devices/gadgets, products or processes, or an improvement of any of the foregoing</li> <li>✓ Non-biological or microbiological processes not contrary to public order, morals, public health, and welfare</li> <li>✓ Research results with demonstrable qualities and potential for improvement and/or widespread commercialization/ dissemination</li> </ul>	<ul> <li>✓ New and innovative projects/models developed by high school and college students</li> <li>✓ Should possess features and characteristics that may have significant contribution to the promotion of S&amp;T innovations that are not contrary to public order, morals, public health, and welfare</li> </ul>				
Eligibility Requirements (for all categories)	<ul> <li>✓ Inventors, makers, designers, creative researchers, and student researchers who:         <ul> <li>are Filipino Citizens;</li> <li>residing for at least six (6) months in NCR; and</li> <li>whose principal office address is in NCR (if applicable)</li> </ul> </li> <li>✓ Out-of-School Youths (OSYs) are eligible to join either in the Likha or Sibol Category but should be duly endorsed by the Local Inventors' Organization in the Region.</li> <li>✓ Entries should not have been submitted in DOST Regional Invention Contest and Exhibits in other regions in 2019.</li> <li>✓ Entries should not have won in the same category in previous DOST Regional Invention Contest and Exhibits.</li> <li>✓ All names that appear in the Invention, Utility Model or Industrial Design Registration must sign in the accomplished Entry Form; or sign the Waiver if they are not joining the contest.</li> </ul>								
Additional Eligibility Requirements	-	-	-	✓ Out-of-School Youths (OSYs) may join but should be duly endorsed by the Local Inventors' Organization in the Region.	<ul> <li>✓ Open to all high school and college students</li> <li>✓ Sibol High School entries should be endorsed by the Principal or School Head.</li> </ul>				

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					<ul> <li>✓ Sibol College entries should be endorsed by the College Dean or School/University President.</li> <li>✓ Out-of-School Youths (OSYs) may join but should be duly endorsed by the Local Inventors' Organization in the Region.</li> </ul>	
Documentary Requirements	RIC Form No. 01 – Entry Form (1 original copy, completely filled-out, notarized)	RIC Form No. 01 – Entry Form (1 original copy, completely filled-out, notarized)	RIC Form No. 01 – Entry Form (1 original copy, completely filled-out, notarized)	RIC Form No. 01 – Entry Form  (1 original copy, completely filledout, notarized)  Please indicate if government-funded or private-funded.	RIC Form No. 03 – Entry Form (Sibol Award)  (1 original copy, completely filledout, notarized, endorsed by Principal/School Head/Dean/President)	
	RIC Form No. 02 – Waiver  (1 original copy, completely filled-out, notarized)	RIC Form No. 02 – Waiver  (1 original copy, completely filled-out, notarized)	RIC Form No. 02 – Waiver  (1 original copy, completely filled-out, notarized)	RIC Form No. 02 – Waiver  (1 original copy, completely filledout, notarized)	RIC Form No. 04 – Waiver (Sibol Award)  (1 original copy, completely filledout, notarized)	
	-	-	-	RIC Form No. 05 – Certification (Likha Award) that entry is their own, new and original  (1 original copy, completely filledout, notarized)	RIC Form No. 06 – Certification (Sibol Award) that entry is their own, new and original  (1 original copy, completely filledout, notarized)	
	4 copies of Letters of Patent from IPOPHIL	4 copies of Utility Model Registration from IPOPHIL  1 copy of Registrability	4 copies of Industrial Design Registration from IPOPHIL 1 copy of Registrability	-	-	
	4 copies of 1-page Abstract	Report from IPOPHIL  4 copies of 1-page Abstract	Report from IPOPHIL  4 copies of 1-page Abstract	4 copies of 1-page Abstract	4 copies of 1-page Abstract	
	4 copies of description, drawings, pictures, certificates	4 copies of description, drawings, pictures, certificates	4 copies of description, drawings, pictures, certificates	4 copies of description, drawings, pictures, certificates  (Full text of the study may also be submitted.)	4 copies of description, drawings, pictures, certificates  (Full text of the study may also be submitted.)	

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									Note: Advisers are not allowed to make presentations on behalf of their students.	
Criteria	Degree of Inventiveness	30%	Useful Technical Advantage	30%	Aesthetics	30%	Originality	25%	Originality	25%
	Degree of Development	25%	Degree of Development	25%	Market Potential	40%	Creativity / Methodology	35%	Creativity / Methodology	35%
	Commercial Viability / Readiness for Commercialization	40%	Commercial Viability / Readiness for Commercialization	40%	Uniqueness	25%	Market Potential / Usefulness	30%	Market Potential / Usefulness	30%
	Presentation and Demonstration	5%	Presentation and Demonstration	5%	Demonstration	5%	Presentation and Demonstration	10%	Presentation and Demonstration	10%
	Total	100%	Total	100%	Total	100%	Total	100%	Total	100%