## 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 <i>Likha</i> or <i>Sibol Category</i> but should be duly endorsed by the Local Inventors' Organization in the Region.</li> <li>✓ Entries should <i>not</i> have been submitted in DOST Regional Invention Contest and Exhibits in <i>other regions</i> in 2019.</li> <li>✓ Entries should <i>not</i> have won in the <i>same</i> category in previous DOST Regional Invention Contest and Exhibits.</li> <li>✓ All names that appear in the <i>Invention</i>, <i>Utility Model</i> or <i>Industrial Design Registration</i> must sign in the accomplished Entry Form; or sign the Waiver if they are <i>not</i> 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>			

Category	Category Invention (Tuklas Award)		Industrial Design	Creative Research (Likha Award)	Student Creative Research (Sibol Award) for High School and College Students	
					<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)	
	1 copy of Letters of Patent from IPOPHIL	copy of Utility Model     Registration from IPOPHIL     copy of Registrability     Report from IPOPHIL	copy of Industrial Design     Registration from IPOPHIL      copy of Registrability     Report from IPOPHIL	-	-	
	1 copy of complete Patent Registration documents	1 copy of complete Utility Model Registration documents	1 copy of complete Industrial Design Registration documents	1 copy of 1-page Abstract	1 copy of 1-page Abstract	
				1 copy of 1-2 page Executive Summary/Description with drawings, pictures, certificates	1 copy of 1-2 page Executive Summary/Description with drawings, pictures, certificates Note: Advisers are not allowed to present on behalf of their students.	

Category	Invention (Tuklas Award)		Utility Model		Industrial Design		Creative Research (Likha Award)		Student Creative Research (Sibol Award) for High School and College 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%