

**Ministry of Technology and Research**  
**Institute: Sri Lanka Inventors Commission**  
**Action Plan 2014**

Key Thrust Area: Quality Enhancement of Inventions

Programme : Exposure and education to promote more improved or technologically advanced inventions

Activity/Sub Activity	Total Allocation		Physical & Financial Target				KPI
			1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	
<b>1. Activate School Young Inventors Clubs and inspire the creativity of students</b>	2	F	0.1	0.4	1	0.5	
1.1. Awareness Seminars for principals, teachers and students		P	2	2	2	2	No.of seminars conducted
1.2 Participation of Science exhibitions/seminars organized by the NSF		P	4	16	20	10	No.of exhibitions participated
1.3 Provincial level student invention selection series in collaboration with Provincial Education Depts and IESL				4	5		No.of student inventions selected for national level
1.4 Pilot project to promote inventive capability of students in or under grade 5		P		1	1		No.of students participated in the provincial level selection series No of active participations
<b>2.Leveraging television to improve the skills of student Inventors through Television Young Inventors Club Programme</b>	4.8	F			2.4	2.4	No.of programmes telecasted No.of winning concepts
2.1. Finding a sponsor and selection of the channel							
2.2.Designing the programme and selection of active young inventors clubs							
2.3.Recording and screening the programme		P			15	15	
<b>3. Development of SLIC Website in different aspects</b>	0.5	F	0.1	0.2	0.1	0.1	No.of Inventors clubs registered in the website No.of requests from the society for the inventions in the Database
3.1 Encourage young inventors clubs to register in the site							
3.2 Link the inventors database of the SLIC with the site							
3.3 Update the site with the information of latest inventions							

Key Thrust Area: Invention Commercialization

Programme : Facilitate access to Capital, Technology and Markets for inventors and their inventions

Activity/Sub Activity	Total Allocation	Physical & Financial Target				KPI
		1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	
<p><b>4. Launch of Project Phoenix with special attention on supporting affected inventors due to the fire at the BMICH</b></p> <p>4.1 Invention Evaluation Process (affected, non affected)</p> <p>4.2 Introduce 20 potential inventors to the programme "Disruptathon" in collaboration with Brandix</p> <p>4.3.Entrepreneurship Development Programme and uplifting the standard of the inventors with the support of well- wishers</p>	-					No.of inventions referred to the commercialization process
<p><b>5.Launch of the Investor-Inventor Introduction Procces(IIIP)</b></p> <p>5.1.Develop the Database of selected inventors under invention evaluation process</p> <p>5.2.Introduce them to various industries on requests</p> <p>5.3. Continuously follow up the progress of the inventors introduced to the industries</p> <p>5.4. Update the database with the progress</p>	-					
<p><b>6. Financial support for invention development/ commercialization</b></p> <p>6.1. Invention selection process (Priority to be given to the affected inventors due to the fire at the BMICH who possess potential inventions)</p> <p>6.2. Granting of funds</p>	7.5	F	2.5	5		No.of inventions selected for grants Amount of funds released
<p><b>7. Resubmit the Proposal to provide triple tax deductability up to 10 Mn per year for an investments in any inventor's project in order to create the culture of "Angel Investors" to the government</b></p> <p>7.1.Develop a process in the office to identify the Angel Investors</p>	-	F	2.5	5		No.of inventors benefitted Amount invested

Key Thrust Area: Invention Commercialization

Programme : Facilitate access to Capital, Technology and Markets for inventors and their inventions

Activity/Sub Activity	Total Allocation	Physical & Financial Target				KPI	
		1st Qtr	2nd Qtr	3rd Qtr	4th Qtr		
<b>8."Sahasak Nimewum",National Invention Exhibition</b> 8.1 Development of guidelines, application drafting, modifying the method of holding the exhibition 8.2 Reserving a place for holding the exhibition and identifying the number of exhibitors that can be accommodated 8.3. Calling for applications and screening process 8.4. Pre organizational work of the Exhibition 8.5. Holding the exhibition and evaluation of inventions for awards 8.6.Holding of Award Ceremony of "Sahasak Nimewum"- 2013 School Category 8.6 "Sahasak Nimewum" -Award Ceremony -2014 8.7. Recognize the contributions made by Media Stations and publications to promote inventiveness in the society by presenting awards at the National Award Presentation 8.7. Introducing inventions to Vidatha Centres via Technology Tranfer Prograame of the MoTR	15		1	4	6	4	No.of inventors paricipated in "Sahsak Nimewum" No.of inventions selected for awards Amount of money received from sponsorships Amount of money received from selling Trade Stalls Amount of media coverage No.of inventions introduced to Vidatha Centres
		F		0.5			
		F		0.5			
		F		3			
		F			6		
		F	1				
		F				4	

Key Thrust Area: Empowerment of Inventors

Programme : Facilitate access to Capital, Technology and Markets for inventors and their inventions

Activity/Sub Activity	Total Allocation		Physical & Financial Target				KPI
			1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	
<b>9."Invention to Business" - National Symposium for inventors in collaboration with the SLASSCOM,SLIM, Lanka Angel Network</b>	2.7	F	2.7				No.of inventors who linked with the stake holders to get support
<b>10.Participation of International Exhibition of Inventions -Geneva</b>	1.4	F	1.4				No. of wards won
10.1 Invention Selection Process (From Presidential Award Winners -2011, 2012)							
10.2 Nomination of inventors							
10.3 Participation of inventors in the exhibition		F	1.4				
11. Participation of "Deyata Kirula" ,National Exhibition by providing commecialized inventions stall	0.5	F	0.5				No.of trade orders received from General Public
<b>12.Holding of the Presidential Award Ceremony -2011,2012</b>	2	F	2				No.Awards presented
12.1 Obtaining a date for the ceremony							
12.2 Organize the Ceremony							
12.3 Holding the Ceremony							
<b>13. Declaration of the Innovation Month as August</b>	-						
13.1 Arrange to issue a stamp to commemorate "Vidyajothi Dr.Ray Wijewardena							

Key Thrust Area: Capability Development

Programme :Develop Human/Physical Resources of the SLIC

Activity/Sub Activity	Total Allocation		Physical & Financial Target				KPI
			1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	
<b>15. Providing Training Programmes for the Staff</b>	0.6	F	0.2	0.2	0.1	0.1	
15.1. Organize a workshop on Patent Application Drafting and methodology of granting patent in collaoration with the National Intellectual Property Office of Sri Lanka							
15.2. Outside Training on Project- Event Management							
15.3. Quality Skill Development Programme (In house)							
15.4 Annual Team Building workshops							
15.6 Acquisition of fixed assets	3		1	1	1		

**\* In all our invention selection programmes inventions related to 10 technological areas will be given priority**

#### Inventors Fund

Key Thrust Area: Invention Commercialization

Programme : Facilitate access to Capital, Technology and Markets for inventors and their inventions

Activity/Sub Activity	Total Allocation		Physical & Financial Target				KPI
			1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	
<b>16. Providing grants for potential inventors for development /Commercialization of inventions under Inventors Fund</b>	8	F		2	2	4	No of inventions developed further
16.1 Review the progress of the inventors who received grants last year							Increase of annual turnover as a % after receiving grants
16.2. Release the balanced amount of them							No.of inventors selected for grants
16.3. Invention selection series for the year 2014							Amount released
16.4. Release of funds in instalment basis							