

# STUDENT'S MANUAL

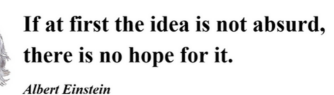
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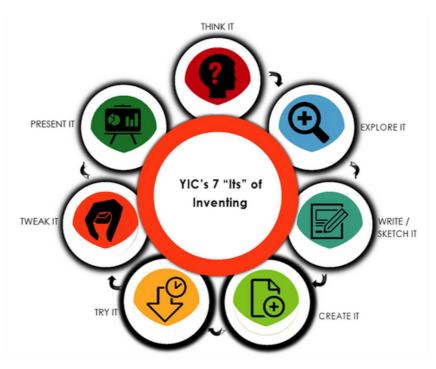


# PART A: UNDERSTANDING INVENTION

#### i. What is inventing?

Inventing is the act of creating something (an invention) to solve a problem or to improve something. The invention may be a device or process. It may be a completely new idea. It may also be derived from a pre-existing model or product; in which case it is better known as an "innovation". Nowadays, most "inventions" are actually innovations. YIC does not make a distinction between invention and innovation

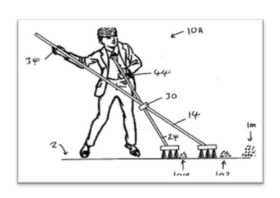
#### Inventing is a multi-stage process:



A great way to invent is to do it as a group. Do not compete, collaborate. When inventing, the initial idea often changes. Your invention may become simpler and more practical, or it may expand and become more complex. In some cases, it may even morph into something totally different! Working on one invention may lead to other inventions too.

#### ii. Examples of Simple Inventions

Inventions need not be sophisticated or complex. An invention titled "SWEEPING DEVICE WITH TWO HEADS" was invented by Sam Houghton, a British inventor, in 2006, and was granted a UK patent in 2008. Sam got the idea when he noticed his father sweeping their back yard using two different brooms. One broom was for clearing large leaves and another for the smaller ones. Sam realized that there was an easier way to do the job, by simply strapping two different brooms together with a large rubber band, and what resulted was a simple yet useful invention! And one more thing; Sam Houghton was only 3 years old at that time!



#### Another example is:

Invention of the wheel



The wheel is the most important invention in human history. The oldest wheel known, for transportation use, was probably invented in Mesopotamian and probably dates back to 3,500 B.C. Though always cited as the hallmark of man's inventiveness, the first wheels were not used for transportation! Evidence indicates they were used as potter's wheels around 3,500 B.C. in Mesopotamia, 300 years before someone figured out to use them for chariots. The potter's wheel becoming the wheel of the chariot is an innovation. Each stage of the innovation of the wheel has got a function. Do you know why the design of the wheels changes over time, as seen in the picture above?

#### iii. Concepts in Inventing

Inventing is a creative process. An open and curious mind allows an inventor to see beyond the known. Seeing a new possibility, connection or relationship can spark an invention. Many inventions are inspired by nature and its usefulness to humans. Several concepts may be considered when thinking about an invention.

#### A) PLAY **B) RE-ENVISION** C) EXPLORATION D) IMPROVEMENT Inventors may, for example, try to improve something by making it Inventing is an Inventors feel the To invent is to see exploratory process more effective, healthier, faster, need to play with anew. Inventors more efficient, easier to use, with an uncertain or things that interest often envision a serve more purposes, longer unknown outcome. them. This internal new idea, seeing it There are bound to lasting, cheaper, in their mind's eye drive brings about ecologically friendly, lightweight, be failures and new ideas. first. more ergonomic, structurally successes. different, etc.

#### iv. Why inventions are important

Inventions change and transform our way of life, greatly impacting and improving how we do things. They basically help humans accomplish tasks in a more efficient way. For instance, the invention of the wheel had changed the way of transportation and mobility of human beings.

Additionally, if an invention is new and useful it may be protectable against unlawful copying via a patent registration. If the patented invention has commercial potential, it may even be a source of income for the patent owner. A patent for any invention is of fundamental importance as otherwise you will have no claim to ownership of the product you've worked so hard to conceptualize and invent.

# PART B: HOW TO EXECUTE INVENTION PROJECT

Outlined below are the essential steps to be taken to initiate your invention project and fruitfully execute it for YIC.

#### STEP 6

Development and completion of invention including prototype and write up

#### STEP 1

Team formation and appointment of mentor

### **STEP 5**Shortlisting and Training

Outlined are the essential steps to be taken in getting your invention project initiated and fruitfully executed

#### STEP 2

Brainstorm invention ideas
Choose your concept

#### STEP 4

Proposal and submit for approval

#### STEP 3

Research and initiate the project

#### **STEP 1: TEAM FORMATION**

- 1.Get your friends together and form a team! All the members of the team should be passionate, committed, willing to learn and hard working.
- 2. Each team should be comprised of 2 to 5 persons aged between 13 to 17 years old. ASTI encourages diversity. The team is encouraged to be multi-cultural and be able to write a proposal and presentation in English.
- 3. Choose a team leader. The team leader's job is to plan the activities of the team and make sure that the Invention Project is completed on time.
- 4. Concurrently with steps 1 and 2 above, source for a team mentor. Your team mentor may be your teachers or parents or anyone who can help. YIC permits up to 2 mentors per team.
- 5. Obtain a log book to record all the activities of the team. You may also use a computer for this.
- 6. Brainstorm an initial invention and pick an appropriate title for your Invention Project. The title should be based on the concept of "Sustainable Development Goals (SDGs)".

#### STEP 2: CHOOSING A BEST INVENTION CONCEPT

You are now required to brainstorm and choose the best invention concept. Your invention parameters should be based, amongst others, on the points below or their combinations:

- Does your invention have a positive impact on the SDGs? If there
  are some negative aspects, the positive aspects have to far
  outweigh those. Understand on which SDGs your inventions are
  categorized. For example, if your invention is "Solar Lantern" for
  rural schools with no electricity, your SDG could be 1, 4, 7 and 13.
- Your inventions must have the potential to be built, produced and used or implemented.

### STEP 3: BACKGROUND RESEARCH & STARTING THE PROJECT

Do background research on the chosen concept to come up with a winning invention. Gather all the necessary information for your invention. The library and/or internet are great tools for this (reminder: when using the internet, use reliable sources as not all the information on the internet is reliable).

You may get advice from experts in the field of your invention. Do also constantly engage with your mentor for feedback and guidance.

### STEP 4: PREPARE A PROPOSAL AND SUBMIT FOR APPROVAL

Based on the gathered information, prepare a proposal based on the following guidelines:

- 1. Number of pages: Strictly not exceeding 5 pages including diagrams and references
- 2. Paper size: A4
- 3. Font type: Times New Roman
- 4. Font size: 12 points
- 5. Line spacing: 1.0
- 6. The proposal should contain the following:

#### Young Inventors Challenge Proposal Format

| State/Country:   |  |
|--|--|
| School Name:   |  |
| Team Name:   |  |
| Team Members Name:   |  |
| Your Invention addresses which SDG?  Please select (√) the appropriate box  (You can select more than 1, however you will need to explain how your invention is related and/or will solve the SDG) | 1. No Poverty 2. Zero Hunger 3. Good Health and Well-being 4. Quality Education 5. Gender Equality 6. Clean Water and Sanitation 7. Affordable and Clean Energy 8. Decent Work and Economic Growth 9. Industry, Innovation, and Infrastructure 10. Reducing Inequality 11. Sustainable Cities and Communities 12. Responsible Consumption and Production 13. Climate Action 14. Life Below Water 15. Life On Land 16. Peace, Justice, and Strong Institutions 17. Partnerships for the Goals |
| Title of Invention:  | Give your invention/innovation a short name/title.   |
| Objectives:  | <ul> <li>Briefly explain the following:</li> <li>What problem are you solving?</li> <li>What value are you adding?</li> <li>Can the solution be tested, prototyped or demonstrated?</li> </ul>   |
| Theme:   | <ul> <li>Briefly explain the following:</li> <li>What are the themes related to your invention?</li> <li>Who are your beneficiaries?</li> <li>Does your overall invention solve the SDGs identified?</li> </ul>  |

| Originality:                  | <ul> <li>Briefly explain the following:</li> <li>How is your invention being different from other available invention?</li> <li>What makes your proposed idea unique?</li> <li>How your invention solves the identified problem differently?</li> </ul>  |
|-------------------------------|--|
| Description:                  | <ul> <li>Briefly describe the following:</li> <li>How your invention/innovation meets your objectives?</li> <li>How it would be implemented in a practical application?</li> <li>How useful is your invention/innovation?</li> <li>Who will benefit from your invention/innovation ie community, environment.</li> <li>Is your proposed solution based on scientific evidence or scientific fundamentals?</li> <li>How is your invention/innovation impact the beneficiaries?</li> </ul> |
| Commercialization Potentials: | Briefly describe the following:  • Does your innovation have the potential to be implemented or commercialized?  • What is your plan for future?   |
| Drawings:                     | Your drawings must be simple line drawings that clearly illustrate your invention/innovation.  |

illustrate your invention/innovation.

#### STEP 5: SHORTLISTING AND TRAINING

The best proposals submitted will be shortlisted by a team of independent judges and you will be notified via email. Online training will be conducted via Facebook Live/YouTube Live session. Then each team will be given 2 months to develop and complete the invention.

### STEP 6: DEVELOP AND COMPLETE YOUR INVENTION

- Prepare a programme or work plan for completing your invention. Include the tasks and persons involved for the development of your idea/invention including a target date for completion.
- You may want to have a budget plan too.
- Keep a diary to record every activity or action taken.
- At the end of the 2 months, a prototype or small-scale model of the invention is required including a brief write up explaining the details of the invention.

### PART C: UNDERSTANDING THIS YEAR'S THEME







































The United Nation's Sustainable Development Goals (SDGs)\* are the blueprint to achieve a better and more sustainable future for all. They address the global challenges we face, including those climate, environmental related inequality, to poverty, degradation, prosperity, peace and justice. There are 17 SDGs.

This year's YIC theme is; Invention to address issues discussed in Sustainable Development Goals (SDGs). You are required to invent/innovate a product and/ or process that are able to provide resolution in some form and have an impact on Sustainable Development Goals (SDGs). For the explanations on the SDGs, refer to the table 1.

Participants are required to invent/innovate and produce a working prototype and/ or a working scaled model. A write-up is also required with the aim to commercialize or to put in practice the invention.

Kindly read more about United Nation's SDGs to have a better understanding at the Link Below:

• SUSTAINABLE DEVELOPMENT GOALS

For the examples of projects related to SDGs refer to the links below:

- ACCIONA BUSINESS AS UNUSUAL
- INTERESTING ENGINEERING, INC.
- THE Guardian

#### **Table 1: SDGs Reference for YIC**

\*For full descriptions, visit the UN website for SDGs

| Sustainable Developments Goals for YIC           | Explanations   |
|--|--|
| Goal 1: No poverty                               | End poverty in any of its forms  |
| Goal 2: Zero hunger                              | End hunger, achieve food security and improved nutrition, and promote sustainable agriculture                |
| Goal 3: Good health and well-being for people    | Ensure healthy lives and promote well-<br>being  |
| Goal 4: Quality education                        | Ensure inclusive and equitable quality education and promote lifelong learning opportunities                 |
| Goal 5: Gender equality                          | Achieve gender equality and empower women and girls  |
| Goal 6: Clean water and sanitation               | Ensure availability and sustainable management of water and sanitation                                       |
| Goal 7: Affordable and clean energy              | Ensure access to affordable, reliable, sustainable and modern energy   |
| Goal 8: Decent work and economic growth          | Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work |
| Goal 9: Industry, Innovation, and Infrastructure | Build resilient infrastructure, promote inclusive and sustainable industrialization, and foster innovation   |

| Goal 10: Reducing inequalities                  | Reduce income inequality within and among countries  |
|---|--|
| Goal 11: Sustainable cities and communities     | Make cities and human settlements inclusive, safe, resilient, and sustainable  |
| Goal 12: Responsible consumption and production | Ensure sustainable consumption and production patterns   |
| Goal 13: Climate action                         | Take urgent action to combat climate change and its impacts by regulating emissions and promoting developments in renewable energy   |
| Goal 14: Life below water                       | Conserve and sustainably use the oceans, seas and marine resources for sustainable development   |
| Goal 15: Life on land                           | Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss |
| Goal 16: Peace, justice and strong institutions | Promote peaceful and inclusive societies for sustainable development, provide access to justice and build effective, accountable and inclusive institutions                                  |
| Goal 17: Partnership for the goals              | Strengthen the means of implementation and revitalize the global partnership for sustainable development   |

# PART D: TIPS FOR BETTER YIC PROPOSAL

Common mistakes to be avoided for better YIC Proposal based on Judges Comments in the past

| Aspects      | Common Mistake   |
|--------------|--|
| Objectives   | <ul> <li>Problem not identified clearly</li> <li>Objectives not clearly stated</li> </ul>  |
| Theme        | <ul> <li>Relevance to theme not clearly stated</li> <li>Invention not relevant to the theme</li> </ul>   |
| Originality  | <ul> <li>Originality of the invention was not highlighted</li> <li>There is no originality in the proposal</li> <li>Plagiarism and copy/presenting of other's work/invention</li> <li>Exactly copy paste from the internet or already available invention</li> </ul>   |
| Descriptions | <ul> <li>No clear picture on what it is going to be done by students</li> <li>Not adequate description on the equipment, method and operations</li> <li>Many of the technical aspects were not elaborated</li> <li>Solution is not based on scientific approach</li> <li>No methodology to solve the problem in a scientific manner</li> <li>No clear procedure for accomplishing the project</li> <li>The technical details are not well explained</li> <li>Proposal too simple without any technical information of the invention</li> </ul> |
| Drawing      | <ul> <li>No graphical or pictorial presentations</li> <li>No diagram with parameters to support the idea</li> </ul>  |
| Others       | <ul> <li>Proposal not very feasible/Not economically feasible</li> <li>Cannot visualize the outcome of the project with the available details in the proposal</li> <li>Team is not serious in participating in this competition from the way they write</li> <li>Invention not clear</li> <li>Not a solution to the stated problem</li> <li>Not an applicable solution</li> </ul>  |

# THANKYOU