

Republic of the Philippines Department of Education Region IX, Zamboanga Peninsula SCHOOLS DIVISION OF ZAMBOANGA DEL NORTE



Division Advisory No. 70 s. 2022

To:

Public Schools District Supervisors

School Heads of Secondary Schools

All Others Concerned

From:

VIRGILIO P. BATAN Jr., CESO VI

Schools Division Superintendent

Subject:

Participation to the 2022 Young Inventors Challenge Special Edition

Date:

March 22, 2022

- Per Advisory from the Office of the Undersecretary for Curriculum and Instruction, dated 14 March 2022, the Association of Science, Technology and Innovation (ASTI) of Malaysia is inviting secondary school students aged 13 to 17 to participate in the 2022 Young Inventors Challenge (YIC) Special Edition. With the theme "Sustainable Development Goals (SDGs)", YIC encourages students to join as a team to find innovative solutions to current day problems.
- Participating teams may submit their entries on or before 30 April 2022 through this link: https://forms.gle/BR1KJRJUQiAnuASt5. More information can be found in the attached flyer and forms.
- 3. For further details, interested participants may refer to the ASTI website via https://www.asti.org.my/yic2022/ or send an email through yic2510@gmail.com.
- Widest dissemination of this Advisory is directed. 4.

Encl.: as stated

SGODYFS-jlp-ekbsl-lmnmc/2022 YIC Special Edition/ADV011-2022/03222022





Republic of the Philippines

Department of Education

OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION

ADVISORY

March 14, 2022

2022 YOUNG INVENTORS CHALLENGE SPECIAL EDITION

The Association of Science, Technology and Innovation (ASTI) of Malaysia, as conveyed by the Department of Foreign Affairs and the Philippine Embassy in Kuala Lumpur, invites Philippine schools for the 2022 Inventors Challenge (YIC) Special Edition. ASTI is a non-government and non-profit organization which aims to empower young children's interest in science through discovering scientific principles by themselves. YIC aims to encourage secondary school students aged 13 to 17 to cooperate as a team to find innovative solutions to current day problems. This year's theme is "Sustainable Development Goals (SDGs)".

The online submission of entries of participating teams for the 2022 YIC is on **April 30, 2022**. Submissions may be coursed through this link: https://forms.gle/BR1KJRJUOiAnuASt5.

More information on the ASTI's 2022 Inventors Challenge can be found in the attached flyer and forms. For further details and inquiries about the program, interested participants may access the ASTI website via https://www.asti.org.my/yic2022/ or email through yic2510@gmail.com.

DIOSDADO M. SAN ANTONIO

Undersecretary for Curriculum and Instruction



Theme

"Sustainable Development Goals (SDGs)"

The Competition

The Young Inventors Challenge 2022 Special Edition (YIC 2022) is our 10th Invention/Innovation competition which aims to encourage secondary school students aged 13 · 17 to cooperate as a team (2-5 students) to find innovative solutions to current day problems. As the organizers of the YIC, ASTI (Association of Science Technology and Innovation), would like to continue with Young Inventors Challenge Special Edition for the 3rd year in 2022, due to the uncertain situation of Covid-19 pandemic and travel restrictions. Therefore, YIC 2022 will be conducted Online via Proposal Submission, Invention Pitch Video and Report Submission.

The Objective

The objectives of YIC are:

- To develop future inventors.
- To give an opportunity to young and future inventors to develop and present their inventions.
- © To help and train young inventors to experience the inventive cycle, from conceptualisation to product/prototype.
- To introduce the idea of "using inventions as a means to make a positive change in society".
- To train young people in Problem Identification and Solution finding

0

The Benefits to the Participants

By participating in YIC, the participants would also:

- Produce an original invention and receive recognition for participating in the event.
- Develop creative and innovative thinking skills
- Develop teamwork dynamics to solve problems
- Use resources such as the internet, library and experts to hone their research skills.
- Learn to document their invention project
- Enhance self-esteem and confidence.
- Acquire public presentation and writing skills

Who Can Participate?

- Young people aged between 13 and 17 (Form 1 to 5).
- A team consisting of 2 5 young people.
- Teams made up of different cultural background (Highly Encouraged).

The Awards

- N N Platinum Award RM 2500 with Digital Certificates
- ② 2 X Gold Awards RM 1500 each with Digital Certificates
- 7 X Silver Awards RM 750 each with Digital Certificates
- 10 X Bronze Awards RM 400 each with Digital Certificates
- All participants will be awarded a Digital Certificates of Participation.

What the TEAMS have to do?

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 climate, environmental degradation, prosperity, peace and justice and many challenges that we are facing, including those related to poverty, inequality, more. There are 17 SDGs.

Development Goals (SDGs). You are required to invent a product and/ or process This year's YIC theme is; Invention to address issues discussed in Sustainable that is able to provide resolution to a certain level, and have an impact on Sustainable Development Goals (SDGs)

Participants are required to innovate and produce a working prototype and/ or a working scaled model. A report and pitch video are also required with the aim to commercialize or to put in practice the invention.

DEVELOPMENT GALALS



"https://www.un.org/sustainabledevelopment/sustainable-development-goals/

How to Participate?

30 April - 27 May 2022 26 AUG 2022 Mid JUNE 2022 30 April 2022 JUL-AUG 2022 NOV **27 MAY** JUN-AUG 2022 Mid OCT 2022 2022 1) Invention Pitch Video 2) Project Report Shortlisted Learns submits or email registration form to yic2510@gmail.com (https://forms.gle/BRIKJRJUQiAnuASt5) Form a Team of 2 to 5 people aged 13-17 years old Shortlisted teams will be notified via email is out Young Inventors Challenge Students Manual Winners Announcement Online Live Event Submit invention proposal via google form link 2 months to develop Working Prototype email to yie2510@gmail.com (https://forms.gle/K9WYUD7p8UorcoXVA) or Shortlisted teams will be guided with Online Training from mit Registration via google form link Viva session with the top 20 teams the format given in the Students Manual delines. Develop the Invention

For Registration and More Details Please Visit: www.asti.org.my/yic2022

2022

email to yic2510@gmail.com or WhatsApp to 014-7124217 For further details, kindly contact Ms. Vanitha Vasu via

Young Inventors Challenge Proposal Format							
State/Country:	rroposai rormat						
School Name:							
Team Name:							
Team Members Name:							
Your Invention	1. No Poverty						
addresses which SDG?	2. Zero Hunger						
Please select (√) the	3. Good Health and Well-being						
appropriate box	4. Quality Education						
(Van aan salaat mana	5. Gender Equality						
(You can select more than 1)	o. Clear Water and Samuelon						
, man 1)	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:	What problem are you solving? What value are you adding? Briefly describe.						
	, and processes and year of the second grown o						
Theme:	Briefly explain how your invention/innovation relates to the theme?						
Originality:	Your invention/innovation must be original. Plagiarism will be penalised or						
	disqualified.						
Description:	Describe how your invention/innovation meets your objectives and how it would						
	be implemented in a practical application. Describe the usefulness of your						
	invention/innovation. You may present your description in simple point form.						
	Describe how your proposed solution based on scientific evidence or scientific						
	fundamentals.						
Drawings:	Your drawings must be simple line drawings that clearly illustrate your						
	invention/innovation.						

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

YOUNG INVENTORS CHALLENGE 2022 (YIC 2022)

REGISTRATION FORM

 	 							_	-	
		·	ON	MEN.	MEN.	MEN.	TEAN	SCHO	STATE:	COUN
			PARTICIPANT'S NAME	MENTOR/TEACHER EMAIL ID:	MENTOR/TEACHER CONTACT NUMBER:	MENTOR/TEACHER NAME:	TEAM NAME:	SCHOOL NAME WITH FULL ADDRESS:	(E:	COUNTRY:
			AGE							

COMPLETE THIS FORM AND EMAIL TO yic2510@gmail.com



Pertubuhan Sains, Teknologi dan Inovasi (PPM-012-10-25102012) No.16A, Jalan 21/12, Sea Park, 46300 Petaling Jaya, Selangor Tel: 03-78778571/03-78655557 Email:yic2510@gmail.com Website:www.asti.org.my



Below are the guidelines for participation as shown below:

Steps	Activities	Deadlines
Step 1	Form a Team of 2 to 5 people aged 13-17 years old and Submit Registration via	30 April 2022
	google form link (https://forms.gle/BR1KJRJUQiAnuASt5) or email registration	
	form to yic2510@gmail.com	
Step 2	ASTI emails out Young Inventors Challenge Students Manual and Proposal	30 April-27 May
	Writing Guidelines. Develop the Invention Proposal following the format given	2022
	in the Students Manual and Proposal Writing Guidelines.	
Step 3	Submit invention proposal via google form link	27 May 2022
	(https://forms.gle/K9WYUD7p8UorcoXVA) or email to yic2510@gmail.com	
Step 4	Shortlisted teams will be notified via email	Mid - June 2022
Step 5	Shortlisted teams will be guided with Online Training	June - August 2022
Step 6	2 months to develop "Working Prototype"	July - August 2022
Step 7	Shortlisted Teams submits	26 August 2022
	1) Invention Pitch Video	
	2) Project Report	
Step 8	Viva session with the top 20 teams	Mid October 2022
Step 9	Winners Announcement Online Live Event	November 2022