

Republic of the Philippines

Department of Education

MIMAROPA REGION
SCHOOLS DIVISION OF OCCIDENTAL MINI

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Office of the Schools Division Superintendent

April 12, 2022

DIVISION MEMORANDUM

TO:

OIC-Assistant Schools Division Superintendent Chief Education Supervisors, SGOD and CID

Education Program Supervisors Public Schools District Supervisors

Public Elementary and Secondary School Heads

All Others Concerned

FROM:

LYNN G. MENDOZA

Assistant Schools Division Superintendent

Officer-In-Charge

Office of the Schools Division Superintendent

SUBJECT:

INVITATION FOR THE YOUNG INVESTORS CHALLENGE (YIC)

DATE:

April 12, 2022

Attached is a Regional Unnumbered Memorandum dated April 8, 2022, regarding the Invitation for the Young Investors Challenge (YIC), contents of which are self-explanatory.

For information and dissemination.

Sgod/anp



Brgy. Payompon, Mamburao, Occidental Mindoro

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occidental.mindoro@deped.gov.ph

DepEd Tayo Occidental Mindoro/DepEd Occidental



Republic of the Philippines

Department of Education

MIMAROPA REGION



Office of the Regional Director

MEMORANDUM

TO

ALL SCHOOLS DIVISION SUPERINTENDENTS

FROM

NICOLAS T. CAPULONG, PhD, CESO III

Director IV

Regional Director

SUBJECT :

INVITATION FOR THE YOUNG INVESTORS

CHALLENGE (YIC)

DATE

April 8, 2022

Attached is the Memorandum from ATTY. REVSEE S. ESCOBEDO, Undersecretary for Field Operations, Palarong Pambansa Secretariat, and DEACO dated March 14, 2022 regarding the Invitation for The Young Investors Challenge (YIC), which is self-explanatory.

For information and appropriate action.





Republic of the Philippines

Department of Education

OFFICE OF THE UNDERSECRETARY

64622

MEMORANDUM

TO

ALL REGIONAL DIRECTORS

MINISTER OF BASIC, HIGHER, AND TECHNICAL

EDUCATION, BARMM

FROM

ATTY. REVSEE A. ESCOBEDO

Undersecretary

Field Operations, Palarong Pambansa Secretariat, and DEACO

SUBJECT

INVITATION TO THE YOUNG INVESTORS CHALLENGE (YIC)

2022

DATE

March 14, 2022

This Office respectfully endorses the attached letter addressed to Secretary Leonor Magtolis Briones from Gina A. Jamoralin, Ph.D., Assistant Secretary, Office of International Economic Relations, Department of Foreign Affairs (DFA), dated March 4, 2022, regarding the invitation from the Association of Science, Technology, and Innovation (ASTI) of Malaysia to participate in the 10th Young Investors Challenge (YIC) which was received by the Philippine Embassy (PE) in Kuala Lumpur.

ASTI is a non-government and non-profit organization which aims to empower young children's interest in science by allowing them to explore scientific ideas on their own. The aforementioned event, with the theme "Sustainable Development Goals (SDGs)", will be held in a series of scheduled events commencing in April 2022. Furthermore, it intends to inspire secondary school students aged 13 to 17 to work together as a team to solve current-day challenges.

The deadline of submission for participating teams is April 30, 2022. Entries may be submitted online thru https://forms.gle.BR1KJRJUQiAnuASt5, or by email to yic2510@gmail.com with the completed registration form. More information about the event may be found on the website: https://www.asti.org.mv/yic2022/.

For immediate and wide dissemination.

Thank you very much.

OIER-LT-212-2022

OFFICE OF INTERNATIONAL ECONOMIC RELATIONS

04 March 2022

Madam:

The Department of Foreign Affairs (DFA) informs the Department of Education (DepEd) of the enclosed invitation received by the Philippine Embassy (PE) in Kuala Lumpur, Malaysia from the Association of Science, Technology and Innovation (ASTI) of Malaysia.

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. The organization is inviting the Philippines to participate in the 10th Young Investors Challenge (YIC) which will be held through a series of scheduled events beginning April 2022. It 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). For further details about the said Challenge, also enclosed is a copy of the YIC flyer; interested parties may also visit https://www.asti.org.my/yic2022/.

The deadline for submission of entries of participating teams is on 30 April 2022. Submissions may be coursed through the online form through this link: https://forms.gle/BR1KJRJUQiAnuASt5, or email a duly accomplished registration form (copy enclosed) at vic2510@gmail.com.

The DFA, through this Office, requests DepEd's assistance in disseminating the information to relevant stakeholders and potential participants.

Thank you.

Very truly yours,

For the Secretary of Foreign Affairs:

GINA A. JAMORALIN, Ph.D. **Assistant Secretary**

The Honorable

LEONOR MAGTOLIS-BRIONES

Secretary

Department of Education

2F DepEd Bldg., Meralco Ave., Pasig City

Email: leonor.briones@deped.gov.ph I sec@deped.gov.ph

Atty. Nepomuceno A. Malaluan Attention:

Undersecretary for International Cooperation Office

Email: nepo.malaluan@deped.gov.ph

Kuala Lumpur PE

1) Invitation Letter from ASTI; 2) YIC flyer; 3) YIC Proposal Format; and 4) YIC Enclosures:

Registration Form



Kuala Lumpur PE <kualalumpur.pe@dfa.gov.ph>

INVITATION TO PARTICIPATE IN YOUNG INVENTORS CHALLENGE (YIC) 2022 SPECIAL EDITION

1 message

Young Inventors Challenge <vic2510@gmail.com> To: klpe_malaysia@yahoo.com, kualalumpur.pe@dfa.gov.ph Mon, Feb 7, 2022 at 3:08 PM

Dear Sir/Madam,

RE: INVITATION TO PARTICIPATE IN YOUNG INVENTORS CHALLENGE (YIC) 2022 SPECIAL EDITION

It is with great pleasure, on behalf of Association of Science, Technology and Innovation (ASTI); we would like to invite students from your country to take part in Young Inventors Challenge 2022 Special Edition. The challenge is team based and the team members can come from more than 1 school. The prestigious event is based on proposals received, and the shortlisted best proposals will be chosen by more than 100 expert judges. These teams will be invited to participate in the final competition by submitting Invention Pitch Video and Project Report via Online.

The Association of Science, Technology and Innovation (ASTI) is a non-governmental and non-profit oriented organization (NGO) working towards empowering young childrens' interest in science through the act of doing where learning is achieved from discovering scientific principles themselves. In order to achieve this vision we have experimented with various projects and have successfully gained traction on programmes such as the Science Fair for Young Children (SFYC), Young Inventors Challenge (YIC), ASTI Feynman Challenge (AFC), ASTI Leap Challenge (ALC), and ASTI outreach programmes.

Each of these programmes are interlinked in order to provide a platform for participation for a child that is holistic and inclusive in nature depending on the individual stage of development. Some programmes are skills learning in nature and some are to demonstrate maturity and ability in taking on scientific problems.

In particular, YIC requires teams of up to 2-5 members to put their minds together and come up with an invention. The purpose of the programme is to build and encourage the creative and inventive capability of young people. We started this programme in 2013 as a pilot where 12 teams participated from 12 schools and the response have been remarkable ever since - we have been growing almost exponentially with over 150 shortlisted teams participating every year.

ASTI introduces YIC Special Edition in 2020 due to Covid-19 outbreak and in 2021, we proceed with the Special Edition with online mode for the 2nd year. YIC 2020 and 2021 received almost to 350 applications from Malaysia, Indonesia, Brunei, Singapore, Thailand, Philippines and Timor Leste. Last year we were also honoured by a special address by NASA (USA) at our finals. Therefore, for 2022, we would like to continue with Young Inventors Challenge Special Edition again as the situation of Covid-19 pandemic is uncertain and we envisage travel between countries to be minimal in 2022.

This year, YIC 2022 is our 10th consecutive year and the theme is Sustainable Development Goals (SDGs) where we hope to see inventions that can cause a positive change and create more sustainable future for all.

Below are the guidelines for participation as shown below:

Chanc	Activities	Deadlines
Steps Step 1	Form a Team of 2 to 5 people aged 13-17 years old and Submit Registration via google form link (https://forms.gle/BR1KJRJUQiAnuASt5) or email registration form to yic2510@gmail.com	30 April 2022
Step 2	ASTI emails out Young Inventors Challenge Students Manual and Proposal Writing Guidelines. Develop the Invention Proposal following the format given	30 April-27 May 2022



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



4 February 2022

HIS EXCELLENCY CHARLES C. JOSE
AMBASSADOR
EMBASSY OF PHILIPPINES IN KUALA LUMPUR
NO. 1 CHANGKAT KIA PENG,
50450 KUALA LUMPUR, MALAYSIA

Dear Excellency,

RE: INVITATION TO PARTICIPATE IN YOUNG INVENTORS CHALLENGE (YIC) 2022 SPECIAL EDITION

It is with great pleasure, on behalf of Association of Science, Technology and Innovation (ASTI); we would like to invite students from your country to take part in Young Inventors Challenge 2022 Special Edition. The challenge is team based and the team members can come from more than 1 school. The prestigious event is based on proposals received, and the shortlisted best proposals will be chosen by more than 100 expert judges. These teams will be invited to participate in the final competition by submitting Invention Pitch Video and Project Report via Online.

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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



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Step 2	form to yic2510@gmail.com ASTI emails out Young Inventors Challenge Students Manual and Proposal Writing Guidelines. Develop the Invention Proposal following the format given in the Students Manual and Proposal Writing Guidelines.	30 April-27 May 2022
Step 3	Submit invention proposal via google form link (https://forms.gle/K9WYUD7p8UorcoXVA) or email to yic2510@gmail.com	27 May 2022
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 1) Invention Pitch Video	26 August 2022
Step 8	2) Project Report Viva session with the top 20 teams	Mid October 2022
Step 9	Winners Announcement Online Live Event	November 2022

Please refer to attached Young Inventors Challenge Flyers for more information or visit https://www.asti.org.my/yic2022/. On behalf of ASTI, we are hoping that you could disseminate this information to your country's Ministry of Education and we look forward the participation from your country.

For further details, kindly contact Ms. Vanitha Vasu via email to vic2510@gmail.com or WhatsApp to 014-7124217.

Yours Sincerely,

Mr.Anandan Shanmugam Project Director

YIC 2022

Yours sincerely,

Dr. Mohamed Yunus bin Mohamed Yasin

President

ASTI



Theme:

"Sustainable Development Goals (506s)"

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
- To train young people in Problem Identification and Solution finding.

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.
- We 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

- 1 X Platinum Award RM 2500 with Digital Certificates
- 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 challenges that we are facing, including those related to poverty, inequality, climate, environmental degradation, prosperity, peace and justice and many more. There are 17 SDGs.

- 27 May 2022

Development Goals (SDGs). You are required to invent a product and/ or process This year's VIC 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.



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

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27 MAY 2022

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Mid JUNE 2022

Shartisted reams will be guided with Online Training from

JUN-AUG

2 months to develop Working Prototype"

JUL-AUG

Invention Pitch Video 2) Project Report Shartisted Teams submits

2022

Winners Announcement Online Live Event Vivo session with the top 20 teams

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

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

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

Best Regards, Vanitha Vasu Project Manager Association of Science, Technology and Innovation Tel:03-78778571 Fax:03-78729551 Email:yic2510@gmail.com Website: https://www.asti.org.my/

4 attachments

YIC 2022 Proposal Format.pdf 85K

YIC 2022 Registration Form.pdf 87K

YIC_Special Edition 2022_Flyer.pdf 2920K

YIC Flyers Distribution Cover Letter_EMBASSY OF PHILIPPINES IN KUALA LUMPUR.pdf 289K

	Young Inventors Challenge Proposal Format
Cart Country	Proposal Format
State/Country:	
School Name:	
Team Name:	
Team Members Name:	
Your Invention	1. No Poverty
addresses which SDG?	2. Zero Hunger
Disease salest (2) the	3. Good Health and Well-being
Please select (√) the appropriate box	4. Quality Education
appropriate oox	5. Gender Equality
(You can select more	6. Clean Water and Sanitation
than 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
	Give your invention/innovation a short name/title.
Title of Invention:	Give your invention/mnovation a short manifecture.
Objectives:	What problem are you solving? What value are you adding? Briefly describe.
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

COUNTRY:	1
STATE:	
SCHOOL NAME WITH FULL ADDRESS:	
TEAM NAME:	
MENTOR/TEACHER NAME:	
MENTOR/TEACHER CONTACT NUMBER:	
MENTIOR/TEACHER EMAIL ID:	
PARTICIPANT'S NAME AGE	

COMPLETE THIS FORM AND EMAIL TO yic2510@gmail.com