

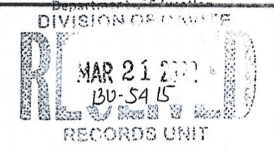
#### Republic of the Philippines

# 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: <a href="https://forms.gle/BR1KJRJUQiAnuASt5">https://forms.gle/BR1KJRJUQiAnuASt5</a>.

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 <a href="https://www.asti.org.my/yic2022/">https://www.asti.org.my/yic2022/</a> or email through yic2510@gmail.com.

DIOSDADO M. SAN ANTONIO

Undersecretary for Curriculum and Instruction

### YOUNG INVENTORS CHALLENGE 2022 (YIC 2022)

#### REGISTRATION FORM

COUNTRY:	•	
STATE:		
SCHOOL N	AME WITH FULL ADDRESS:	
TEAM NAM	ME:	
MENTOR/	TEACHER NAME:	
MENTOR/	TEACHER CONTACT NUMBER:	
MENTOR/	TEACHER EMAIL ID:	
NO Company	PARTICIPANT'S NAME	
The state of the s		
and the second control of the second control		
were the state of		ways makes to provide the strength of the dates and extension of propagations of an interference of the strength of the streng

#### COMPLETE THIS FORM AND EMAIL TO

yic2510@gmail.com

### IMPORTANT DATES

Steps	Activities	Deadlines
Step 1	Form a Team of 2 to 5 people aged 13-17 years old and Submit Registration via google form link ( <a href="https://forms.gle/BR1KJRJUQiAnuASt5">https://forms.gle/BR1KJRJUQiAnuASt5</a> ) or email registration form to <a href="mailto:yic2510@gmail.com">yic2510@gmail.com</a>	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 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 2) Project Report	26 August 2022
Step 8	Viva session with the top 20 teams	Mid October 2022
Step 9	Winners Announcement Online Live Event	November 2022

DepEd Complex, Meralco Avenue, Pasig City, Philippines Direct Line: (632) 8633-7202/8687-4146 Fax: (632) 8631-5057

E-mail: diosdado.sanantonio@deped.gov.ph; ouci@deped.gov.ph Website: www.deped.gov.ph