### Advisory No. <u>73</u> s. 2025 October 23, 2025

In compliance with DepEd Order (DO) No. 8, s. 2013, this advisory is issued not for endorsement per DO 28, s. 2001, but only for the information of DepEd officials, personnel/staff, as well as the concerned public.

(Visit https://www.depedimuscity.com/)

### CY 2025 YOUTH SCIENCE AWARD (YSA)

With reference to the request letter of Dr. Juanito T. Batalon, this Office announces that the deadline for submission of entries for the CY 2025 Youth Science Award is extended until November 15, 2025.

Youth Science Award covers new and innovative projects/models developed by senior high school students under the STEM strand. It is also a venue to recognize their high efforts and to motivate them to engage in S&T award winning innovations.

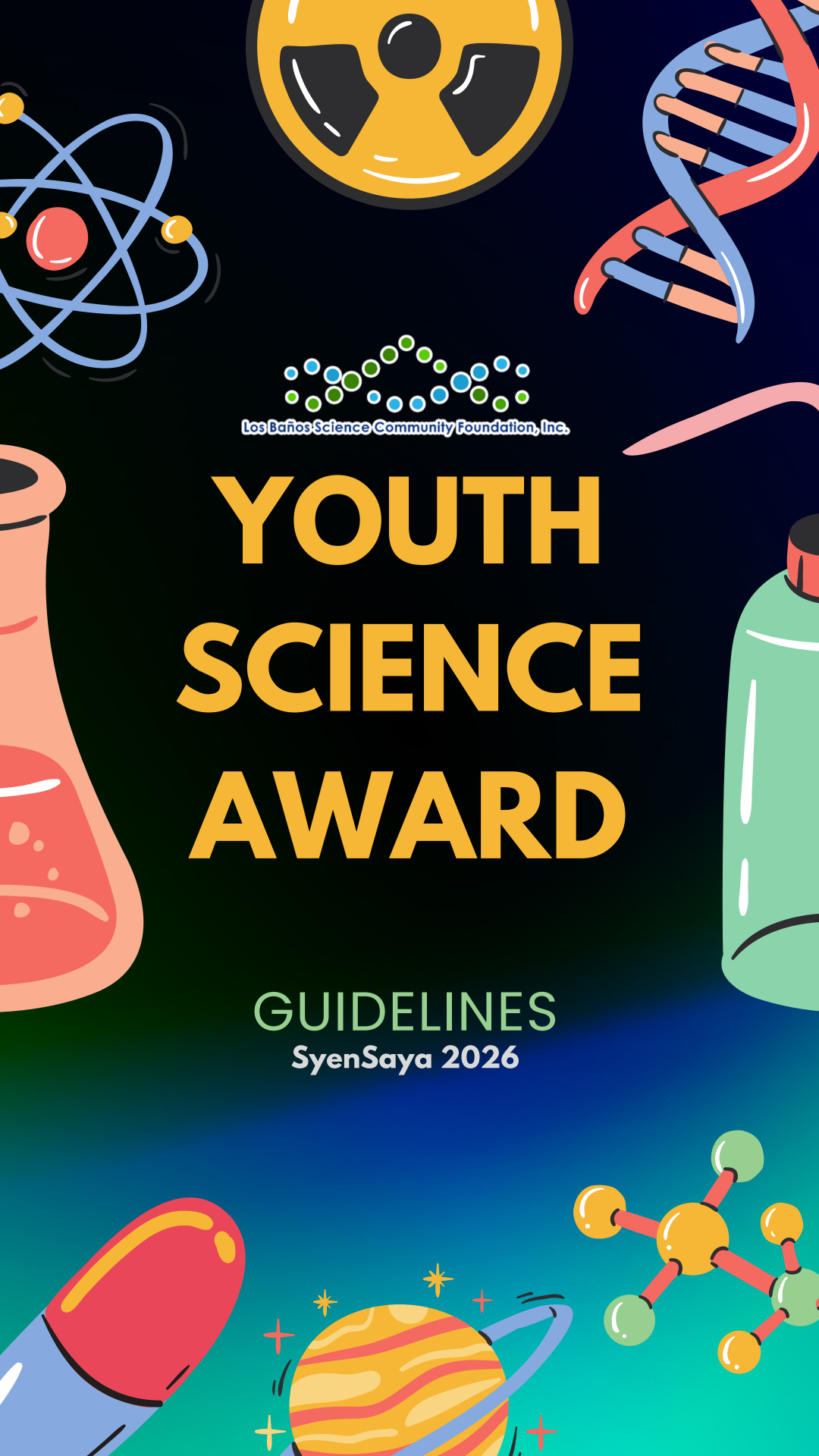
The activity is open to all senior high school students under the STEM strand in both private and public schools in CALABARZON.

Participation of learners and teachers from public and private schools shall be purely voluntary and will not hamper instructional time in compliance with the provisions of DepEd Order No. 012, s. 2025, title "Multi-Year Implementing Guidelines on the School Calendar and Activities and DO 9, s. 2005 titled "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith" and the policy on off-campus activities stated in DO 66, s. 2017.

For further information, please contact the Los Baños Science Community Faoundation, Inc. (LBSCFI) at (049) 536-1582 or via email at RDAwards@pcaarrd.dost.gov.ph.

cid/rsb/Oct. 23, 2025







- 1. Covers new and innovative projects/models developed by senior high school students under the STEM strand;
- 2. Venue to recognize high efforts of senior high school students under the STEM strand, and to motivate them to engage in S&T award winning innovations; and
- 3. New and innovative projects/models should possess features and characteristics that are not contrary to public order, morals, publics and welfare.



Open to all senior high school students under the STEM strand in both private and public schools in CALABARZON.

Researches maybe either basic or applied and must be conducted mainly in the Philippines.

Researches should have been completed within a period of three years preceding the award (2022-2024).









- SIX (6) HARDCOPIES OF ENTRIES INCLUDING ABSTRACT
- 3-MINUTE VIDEO PRESENTATION
- ENDORSEMENT FROM SCHOOL HEAD
- STUDENT'S PROFILE
- COPIES OF CERTIFICATES OF PREVIOUS AWARDS (IF ANY)
- PROOF OF ENROLMENT DURING THE CONDUCT OF RESEARCH
  - CERTIFICATE OF GOOD STANDING
- CERTIFICATE OF ORIGINALITY

ALL ENTRIES MUST BE ADDRESSED TO THE CHAIR, LBSCFI R&D AWARDS
COMMITTEE AND DEPUTY EXECUTIVE DIRECTOR FOR R&D OF DOST-PCAARRD, AND
RECEIVED NOT LATER THAN OCTOBER 15, 2025

THE BOARD OF JUDGES HAS THE RIGHT NOT TO DECLARE ANY WINNER.

DECISION OF THE BOARD OF JUDGES SHALL BE FINAL.

## PRIZES

WINNERS WILL RECEIVE PLAQUES OF RECOGNITION AND CASH PRIZE AS FOLLOWS:

- FIRST PLACE: PHP30,000.00
- **SECOND PLACE: PHP20,000.00**
- THIRD PLACE: PHP15,000.00
- TWO (2) CONSOLATION PRIZES: PHP2,000.00 EACH





# CRITERIA

CLARITY, CONSISTENCY AND LOGICAL PRESENTATION OF IDEAS	30%
CREATIVITY AND ORIGINALITY OF RESEARCH	40%
CLARITY OF PRESENTATION  (CONCISENESS, APPROPRIATE USE OF LABELS AND FIGURES, TECHNICAL ACCURACY OF LANGUAGE, DEFINITION OF TERMS)	20%
OVERALL IMPACT  (IMMEDIATE OR POTENTIAL CONTRIBUTION ON SOCIO- ECONOMIC DEVELOPMENT)	10%
TOTAL:	100%

## Kindly address your entries to:

Dr. Juanito T. Batalon, Chair, LBSCFI R&D Awards Committee and Deputy Executive Director for R&D Philippine Council for Agriculture, Aquatic and Natural Resources Research and Development Paseo de Valmayor, Timugan, Economic Garden, Los Baños. Laguna 4030.

## For more information, please contact us at:



(049) 536-1582



RDAwards@pcaarrd.dost.gov.ph



lbscfi.org



#### **VIDEO PRESENTATION GUIDELINES FOR LBSCFI R&D AWARDS**

- 1. Video footage and/or high-resolution photos
  - a. About the research/technology
  - b. How the technology works
  - c. People in action using the technology
  - d. The researcher(s) in action
- 2. Results/Impacts
- 3. Short description of the research/technology including benefits
- 4. Short information about the researcher(s)
- 5. Duration of the video **3 minutes only** (in normal speed)
- 6. Format:
  - a. If possible, make the file an executable file (e.g. .exe filename extension)
  - b. MP4 format
  - c. Any format that runs on VLC Media Player