**Application Form for 28th Science Education Award, 2021**

**of the Thailand Toray Science Foundation**

1. I (Mr./ Mrs./ Ms.) Last name

Age years Degree Major

Currently responsible for the core course in the level of

( ) Junior High School (Teaching Science in Junior High School for not less than 50% of the entire year)

( ) Senior High School

School under (Government/ Private/ Other )

Amphur/District Province Postal Code

Telephone Facsimile

Current address (for contact)

Telephone Mobile

Facsimile e-mail

Hereby apply for the Science Education Award of the Thailand Toray Science Foundation, having the following details:

* 1. Project Title (Thai)

(English)

1.2 Level ( ) Junior High School ( ) Senior High School

1.3 Field ( ) Chemistry ( ) Physics

( ) Biology ( ) Other (specify )

1.4 Category ( ) Research ( ) Invention

( ) Instructional Material for Science Teaching

( ) Measurement ( ) Scientific Exploration

1. I hereby submit the information of the following topics in total pages.
   1. Applicant profile (as attached)
   2. Details of the achievement consisting of:
2. Motivation and principle
3. Objective(s)
4. Experimental procedure
5. Results and benefit from the achievement
6. Roles of teacher and student in each process of the project (Please see item 5. in the Guideline)
7. Reference(s)
8. Publication and/or application for award from other organization (if any)

Achievement should be presented briefly **on A4 paper in not more than 10 pages** (including all pictures).

I hereby certify that the submitted achievement does not include any plagiarism, has never received an award at national or international level, and is not taken from any dissertation or thesis, whether of myself or someone else. If any part of the submitted achievement is taken from any person or organization, I have already provided a proper reference.

Sign Applicant

( )

Date

1. Certification of the School Executive Officer

I (Mr./Mrs./Ms.) Last name

Position School

hereby certify that (Mr./ Mrs./ Ms.) Last name

is a teacher of this school and has worked in the scientific field for not less than 1 year (counting until the application date on August 1, 2021) and is responsible for teaching at the level of ( ) Junior High School ( ) Senior High School

Sign Certifier

( )

Principal/Director of School

Date

1. How do you know about this Science Education Awards?

( ) Invitation letter from TTSF ( ) Internet from website

( ) Facebook fan page ( ) Other (specify)

**Profile of Applicant for the 28th Science Education Award, 2021**

**The Thailand Toray Science Foundation**

**Name (in Thai)** นาย/นาง/นางสาว

**(in English)** Mr. / Mrs. / Miss

**Age** **years** **Domicile (Province)**

**Education**

Graduation Year Degree Major Faculty/Institute/Country

Bachelor

Master

Doctoral

Other

**Career**

Period Position/Duty Level School/Institute

-

-

-

- present

**Title of Dissertation/Thesis**

Bachelor

Master

Doctoral

Other (specify)

**Award**

|  |  |  |
| --- | --- | --- |
| Year | Name of Award/Organization issuing the award | Title/Type of Achievement |
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**Academic Achievement**

|  |  |
| --- | --- |
| Year | Academic Title |
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**Special Experience** (During the past 3 years)

(Example; Lecturer, specify the title of seminar/meeting and the organization in charge)

**Remarks Detail must not exceed 2 pages of A4 paper**

**Guidelines for Achievement Submission**

**The 28th Science Education Awards, 2021**

**The Thailand Toray Science Foundation**

1. Achievement in accordance with the objectives of the award, e.g. research, invention, instructional material for teaching science, scientific measurement, and scientific exploration, which show innovative ideas to improve science education.
2. Research, experimentation, or exploration should be conducted using data collection methods and procedures in accordance with statistical principles.
3. Invention or instructional material should show innovation which can be adopted or applied in science education and should pass the usability and efficiency test.
4. Research to develop innovative teaching methodology for scientific laboratory class under the COVID-19 situation.
5. If the achievement is developed from other research or invention, references are required and the present work must be an advantage or improvement from the previous work.
6. For any collaboration between teacher and student, please specify the role of the teacher and the student in the following aspects:

* Selection of the research topic
* Study of relevant information
* Design of experiment
* Conducting the experiment
* Data Analysis and conclusion

1. If the achievement was nominated for science project award in the student’s name at national or international level, the submitted application must clearly indicate improvement or development from that project or analyze or synthesize a new knowledge from the awarded student’s project.
2. Ethical approval is needed for any research that involves human participants or vertebrate animals.
3. If your achievement can be used to apply for a patent or petty patent, please do this before this application, since your work will be not be eligible for patent/petty patent registration once it has been disclosed.
4. If any information is taken from a website, the source must be referenced. Any copyright must have received permission prior to use, otherwise the application will not be eligible for the award and the applicant will be responsible for any copyright infringement.
5. For an invention, diagrams and pictures of the invention must be included which clearly indicate how it functions.

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