

Teach ME National Students Innovation Competition 2023

OFFICIAL GUIDELINES

Copyright © 2022 National Institute of Higher Education, Research, Science & Technology

TABLE OF CONTENTS

INNOVATION COMPETITION

| 2 |
|---|
| 4 |
| 6 |
| 6 |
| 6 |
| 7 |
| 7 |
| 9 |
| 9 |
| 1 |
| 3 |
| 3 |
| 4 |
| 5 |
| |

EXECUTIVE SUMMARY

NIHERST, a state agency currently under the Ministry of Education, was established in 1984 to promote science, technology and higher education in Trinidad and Tobago consistent with national development goals. In 2014, NIHERST entered a participatory initiative with the Scientific Research Council (SRC) in Jamaica, entitled "Improving Innovation Capacities in the Caribbean" (INVOCAB). INVOCAB set out to promote and enhance Science, Technology, and Innovation at the primary and secondary school levels. Upon executing the project, a decision was taken to extend the project's reach to include a programme that will focus specifically on Mathematics at the primary school level. As a result, *Teach ME* was introduced and implemented as a supported project from INVOCAB, with the overarching goal of improving students' performance in the Mathematics component of the SEA Examination.

The Teach ME project aims to contribute towards improving the levels of creativity in Trinidad and Tobago by building and strengthening capacities in the areas of Science, Technology, and Innovation and specifically Science Education as an enabler for ensuring that our education at primary and secondary levels prepares our young people for the challenging world of Science and Technology. The project was initiated in 2016 with two (2) primary schools on board. In 2017, five (5) primary schools participated in the project; in 2018 this number increased to eight (8) participating primary schools; and in 2019, the project further expanded to eleven (11) primary schools and the new addition of four (4) secondary schools¹² from the INVOCAB project. In 2021, the project continued to expand and welcomed two (2) additional primary schools.

One of the projects' main deliverables is developing and hosting a Students Innovation Competition. This will be the 3rd year that the competition is open to **all** primary and secondary school students of Trinidad and Tobago. The 2022 competition will focus on the theme: **"Emerging Technologies and Human Capital".** Primary and secondary school

¹ Teach ME: Increasing Teachers' Confidence for My Education

² Secondary schools are invited to participate in the Innovation Competition only. Teach ME specifically targets the primary school curriculum.

students, with the assistance and supervision of a teacher or mentor, will embark on developing solutions to a particular problem in relation to the above theme.

INTRODUCTION

"New technology is not good nor evil in and of itself. It's all about how people choose to use it." – David Wong

The National Students Innovation Competition aims to foster a culture of science, technology, innovation, and entrepreneurship. The competition seeks to recognise and reward student innovators and problem-solvers for their application of scientific knowledge and technological solutions in an effort to solve a problem faced by their community or school, and ultimately, to market and commercialise their idea or creation. Boosting the creative and innovative capacities of the youth of Trinidad and Tobago, in addition to fostering their entrepreneurial spirit is critical to the country's future competitiveness.

The Teach ME National Students Innovation Competition encourages students:

- ✤ To identify and solve a school or community problem.
- ✤ To develop *Habits of Mind* and 21st Century Skills such as critical thinking and problem solving, creativity and innovation, perseverance, and adaptability.
- ✤ To develop their ideas for commercialisation.

The Teach ME National Students Innovation Competition is hosted on the virtual platform **Roblox**. Roblox is an online game platform and game creation system that allows users to design and build their own games as well as play games created by other users. This competition will expose participants to coding, game development and game design, skills that they will use to build a virtual community in which they would solve a problem related to the overarching theme **Emerging Technologies and Human Capital**. Additionally, students will develop and improve *Habits of Mind*, a set of problem solving, life related skills, necessary to effectively operate in society and promote strategic reasoning, insightfulness, perseverance, critical thinking, creativity, and ingenuity.

Potential entrants to the National Students Innovation Competition should give consideration to the following questions when conceptualising ideas and designing their virtual prototype:

- Does your idea or design solve a problem?
- What are the benefits of your innovation/invention to society, environment etc.?

- How easy can your idea be implemented in your community?
- Have you done research to ensure the novelty of your idea?
- Can your creation be marketed and earn profits?

Students are required to develop their idea to deliver a virtual business pitch of their simulated prototype to the Government of Trinidad and Tobago or prospective investors.

ELIGIBILITY

- 1. All entrants must be nationals of Trinidad and Tobago between the ages of 8 17.
- 2. Individuals or teams of up to five (5) persons can enter the competition.
- 3. Judging and prize giving will be divided into the following categories:

```
<u>Juniors</u>
Ages: 8 – 10
<u>Seniors</u>
Ages: 11 – 17
```

- 4. Multiple entries are allowed and should be done on separate entry forms.
- 5. Members of the organizing committee and their families are not eligible to enter this competition.
- 6. Entrants must sign the relevant agreement forms to be considered for judging.

PROTOTYPE SUBMISSION

Submission Guidelines

An independent panel of distinguished professionals will be appointed to evaluate all entries.

Stage 1:

- i. Complete and submit all team registration forms <u>no later</u> than October 2, 2023.
- ii. Complete and submit Prototype Proposal Document <u>no later</u> than October 2, 2023
 in order to be submitted for the first review by the judges. Remember, students can submit multiple entries; however, a team can only hold a maximum of five (5)
 students. The Proposal Document must include a brief description of the problem to be addressed and the solution that the virtual prototype will provide.
- Teams must complete a Project Design Packet to document their journey throughout the competition (one design packet per team). Design packets should detail the project concept, design process and development, trials and error, and any other records. Design packets must include weekly progress notes and can be supplemented with pictures or videos. Students are encouraged to be as creative as possible.
- iv. Reviewers will conduct an initial assessment of the prototype proposals and will offer recommendations. All teams will receive feedback from the judges' first review by October 10, 2023. After which, teams can edit and further develop their ideas in order to begin building their virtual prototype.

Stage 2 (Round 1 of Judging):

- All entrants must submit a Draft Design of the Virtual Prototype (e.g. a picture, sketch, small model) or a Video of a Run-Through³, along with the Prototype Proposal <u>no later</u> than November 6, 2023. The judges will assess these draft designs based on the following criteria: -
 - originality (40%)
 - functionality (40%)
 - ingenuity (15%)
 - sustainability (5%)
- ii. Judges will provide further comments and recommendations. After which, teams can then proceed to make any necessary changes to develop their final prototype.

Stage 3 (Round 2 of Judging):

- Teams must submit their Final Prototype Proposal <u>no later</u> than November 30, 2023 via email prior to the final judging date.
- ii. On the final judging date, teams must deliver a short presentation* on their virtual prototype (see page 12 for further guidance), along with their final Project Design Packets.
- iii. Please note that the final judging will be held via Zoom on December 9, 2023.Any changes to date or video communications platform will be communicated.
- iv. Prize giving ceremony details will be announced following the selection of competition winners.

*Presentations can be done in any creative manner preferred by the entrant.

³ The activity of performing or playing something from beginning to end in order to practise it.

Judging Criteria

Prototypes will be judged on the following criteria:

- Originality (15%)
- Functionality (15%)
- Ingenuity (10%)
- Sustainability (10%)
- Methodology (10%)
- Creativity (5%)
- Usefulness (10%)
- Presentation (10%)
- Simplicity (5%)
- Commercial Potential (10%)

Definitions

A brief definition of each criterion is given below:

Functionality:

- Is defined by the capacity of the innovation/invention to serve the proposed purpose well.

Sustainability:

- Is defined by the capacity for the innovation/invention to be maintained for a considerable period of time (including and not limited to long-term market/economic potential as well as ecological sustenance, i.e., not exhausting natural resources or causing ecological damage).

Methodology:

- Is defined as the system of methods and principles employed in the development of the idea or innovation.

Originality (of the idea):

- Is defined by the innovation/invention being new in character or design (must demonstrate appreciable novelty).

Creativity (of the idea's development):

- Is defined by the level of imagination that the invention/innovation displays.

Usefulness:

- Is defined by the benefits to society (social, ecological, socio-cultural or economic).

Ingenuity:

- Is defined by the skill utilised in devising or contriving the invention/innovation.

Simplicity:

- Is defined by the uncomplicated mechanisms used; the ease with which materials can be acquired and the steps involved in the manufacturing or process of development.

Commercial Potential

- Is defined by the prospect of sales and profit on a large enough scale to make the risk generated from the invention/innovation worth undertaking. It involves undertaking market research to identify the markets, the market need, and the market competition.

THE JUDGES' DELIBERATIONS, INCLUDING THEIR EVALUATIONS, AND REPORTS SHALL BE KEPT CONFIDENTIAL AT ALL STAGES OF THE COMPETITION AND THEIR DECISIONS ARE FINAL.

Theme and Presentation

Welcome Young Innovators! Emerging Technologies and Human Capital

Human development and progress can be attributed to the continuous creation and invention of technology. Technology is the application of scientific knowledge for practical purposes. It is created with the goal of making human lives easier or more convenient. The first technology known was a hammer made from a large stone in medieval times. After came the creation of fire, sailing boats, compasses, railroads, automobiles, computers and phones and most recently, artificial intelligence. In the present time, technology is classified into six main groups which are: communication, health, energy, electricity, transportation, and machinery. These categories are where advancement and innovation occur keeping in mind societal needs and wants. All aspects of human life have been impacted and grown with the linear advancement of emerging technology.

Basic needs can now be met with a type of technology for the day-to-day functioning of individuals. Moving away from fire for light and heat, there is now electricity and heaters in homes. Technology has also brought about convenience with the emergence of online shops and stores made possible through the evolution of computers, phones, and the World Wide Web. Another area that has been impacted is education, which has changed during the last several years due to internet research materials' accessibility. The transportation industry is another area where technological improvement has impacted people. With the development of vehicles, trains, aircraft, and ships, constant progress has significantly increased travel comfort and speed. Negative impacts of advancement are also seen with the emergence of new diseases and ailments to the human body. Examples are mental health issues, cancers from radiation, and chronic illnesses. Moreover, the environment has been and continues to be affected due to emissions and improper disposal.

The constantly evolving technological landscape also has an impact on human capital. The economic worth of a worker's experience and expertise is referred to as human capital. It considers socioeconomic characteristics including health, education, and training. Technology helps human capital by enhancing cooperation and communication through software, such as applications like Zoom, Google Meet, and Microsoft Teams; it makes it easier for people to obtain valuable information using search engines; and it makes it possible for employees to work more productively. Human Capital Software (HCS) development and application are another example of how technology has affected human capital. This software supports advancement in many areas related to human resource management, including hiring, performance, retention, training, and remuneration.

Consequently, human rights and the workforce are directly affected by emerging technologies. A market of jobs was created due to technology creation, but job security is now being impacted by recent technology. For example, the creation and implementation of self-checkout stations at stores worldwide has made commerce easier; however, by replacing the need for cashiers with these terminals, the labour pool is being reduced. Utilizing modern equipment to produce food is another illustration. Machines can now make goods from start to finish without aid from humans, and no longer require human labour for operation. Alternatively, human rights are protected by technology due to encryption and data protection services, but with the introduction of artificial intelligence (AI), human rights are now being jeopardized. AI can create pictures, make voice recordings and falsify video evidence of people for personal or public engagement and can aid in identity theft. Many debates are being held about the ethical and moral ramifications of AI accessibility to the public.

All entries to the Teach ME National Students Innovation Competition will be broadly classified under the theme "Emerging Technologies and Human Capital." Participating students, with the aid and supervision of their teachers or mentors, will embark on a project, following the guidelines, to create a solution to a particular problem in relation to the theme.

Building Your Virtual Prototype

Students must use the designated game building software *Roblox Studio* to design their virtual prototypes.

- 1. Create Roblox user account <u>www.roblox.com</u>
- 2. Download and install Roblox Studio www.roblox.com/create
- 3. Collaborate using Team Create feature
- 4. Using Roblox, create a solution to a threat or problem in your community in relation to the theme *Renewable Energy and the Environment*

Tutorials would be circulated via email to all participants as a guide to using the gaming platform.

Important Points to Note:

- Students must construct **60%** of their prototypes on their own versus using free models from the online database.
- Absolutely <u>no</u> downloading of free models of building structures e.g., houses, schools, hospitals, business offices, commercial centers etc. Students must construct buildings on their own.
- Downloading of free models from the online database is allowed for characters/avatars, cars, accessories, items used for aesthetics (trees) etc.
- Collaborate as a team. Must be a team effort.
- Students are not allowed to edit or delete another teammate's work without his/her permission.

Verbal Presentation of Prototypes

Teams must: -

- explain their innovation, clearly describing the community problem that their virtual prototypes were created to solve.
- describe how their virtual prototypes are intended to work.
- detail the use of coding in the development of their virtual prototype.
- include a brief plan or proposal to produce and sell their innovation to the government of Trinidad and Tobago or investors.

SUBMISSION OF ENTRIES

Competition forms must be submitted <u>on or before</u> the stipulated deadlines as follows:

You must e-mail your submissions to <u>teachme@niherst.gov.tt</u> on or before the stipulated deadline dates.

Your submission should be entitled "NIHERST Teach ME National Students' Innovation Competition 2023".

PRIZES

Up to fifty thousand dollars (\$50,000) in Gift of Units from the Unit Trust Corporation to be won!

Prizes for winners in the Junior and Senior categories will be awarded as follows:

- 1st place winners
- 2nd place winners
- 3rd place winners

| Place | Junior Category | Senior Category |
|-------|---|---|
| 1st | Individual – \$2,500.00 Group – \$2,500.00 for each group member | Individual – \$2,500.00 Group – \$2,500.00 for each group member |
| 2nd | Individual – \$1,500.00 Group – \$1,500.00 for each group member | Individual – \$1,500.00 Group – \$1,500.00 for each group member |
| 3rd | Individual – \$1,150.00 Group – \$1,150.00 for each group member | Individual – \$1,150.00 Group – \$1,150.00 for each group member |

Additional prizes may also be awarded at the discretion of the organisers. NIHERST and the organising committee reserve the right to refuse awarding of prizes where the required standards are not met and will not be liable to any entrant for the loss of opportunity, or under any other grounds.

Prizes will be distributed via the courtesies of NIHERST. Recipients must have an existing Unit Trust Corporation account, <u>only</u> TT\$ Money Market Funds or TT\$ Growth & Income Funds are accepted. The account may be in the name of the student, parent or guardian.