## **JIGYASA 2022-23**

"Student- Scientist Connect Programme"

# STUDENT COMPETITIONS (Online mode)

"SCIFIC (Class 6-8)"

#### **Background**

- ❖ CSIR-Structural Engineering Research Centre (CSIR-SERC), Chennai, is conducting JIGYASA events for knowledge sharing between scientists and students.
- ❖ As like previous year, innovative online competitions are being organised for school students, namely **SCIFIC** (for class 6-8) and **TECHNOVATION** (for class 9-12)

#### **Objective**

The main objective of this program is to improvise the student's problem-solving capabilities and creative thinking skills. Activities can be carried out either independently by students or under the technical guidance of their parents/teachers.









## Organised by

CSIR-Structural Engineering Research Centre (An ISO 9001:2015 Certified Organization) CSIR Campus, Taramani, Chennai – 600 113, India www.serc.res.in

#### Guidelines

- ❖ SCIFIC is a science fiction short story writing / oral narration related to Science, Technology, Engineering, and Mathematics (STEM) topics. Target students − Class 6 to Class 8. A maximum of <u>five</u> students can participate from each school
- ❖ The story can be based on a superhero/fantasy world featuring futuristic technologies using STEM-based concepts.
- ❖ The submission can be in the form of a short story limited to a maximum of 2500 words. (Font Times New Roman, Size − 12, Line spacing − 1.15). Template for project document will be sent through email.
- ❖ Submissions in the form of comic strips & recorded videos are also welcome. The length of the video should not be more than 5 minutes
- ❖ Students should register themselves to participate in JIGYASA Student Competitions 2022-23 using the registration link provided.
- ❖ Prizes will be given to the selected meritorious participants based on the evaluation committee's recommendation (the committee comprises the scientists of CSIR-SERC & CSIR Madras Complex).
- ❖ All submissions should be either in TAMIL or ENGLISH or HINDI only

#### **Categories**

Category – 1: Government schools (Tamilnadu)

Category – 2: Government schools (Pondicherry)

Category – 3: Kendriya Vidyalaya schools (Tamilnadu &

Puducherry region)

## Details of Cash Prize (for each category)

1st Prize - Rs.5000/-

2<sup>nd</sup> Prize - Rs.3000/-

3<sup>rd</sup> Prize - Rs.2000/-

Consolation prizes - Rs.500/- (5 nos)

#### **Deadlines**

Registration - 14<sup>th</sup> November 2022 Final Submission - 31<sup>st</sup> December 2022 Declaration of results - 4<sup>th</sup> week of January 2023

#### **General Rules**

- 1. Each entry should certify that it is its own original content. Any violation of copying or infringement of others' ideas/content will automatically lead to disqualification.
- 2. A copy of the submitted registration form will be sent to the respective schools of participants for cross verification.
- 3. Judge's decision will be final. No appeals will be entertained.
- 4. CSIR-SERC will not be responsible for any third-party claims and complaints regarding the ownership of ideas submitted.
- 5. Prize money will be transferred to the school accounts only, NOT to the student's account. Principals / Headmasters are kindly requested to hand over the same to the winning students.

## Registration

Registration is free and no payment is required. It can be completed online through the given link - http://forms.serc.res.in/view.php?id=62650

"Certificate of participation will be issued to all student participants"

#### For further details, please contact:

Shri. E. Ashokkumar & Dr. S. Maheswaran Skill and Human Resource Development Division CSIR-Structural Engineering Research Centre, Taramani, Chennai 600 113.

E-mail: <u>ashok@serc.res.in</u>, <u>smahes@serc.res.in</u> <u>shrdd@serc.res.in</u>

**Phone:** 044-22544765, 044-22549195, 044-22544762 / 4760 **Mobile:** +91-9894097216, +91-9444296898