

## Sri Lanka Association for the Advancement of Science Section E1

## Calling Applications for

# PHYSICAL SCIENCE AWARDS - 2023 (PHYSICS/MATHEMATICS/STATISTICS)

The Physical Science Awards will be presented to undergraduate students or recent graduates who have completed their research project (individual) in the field of Physics, Mathematics or Statistics as a partial requirement for B.Sc. Degree in a Sri Lankan University.

### **Eligibility:**

The candidate must be an undergraduate student or recent graduate who has completed his/her research project (individual) in the field of Physics, Mathematics or Statistics as a partial requirement for a B.Sc. Degree in a Sri Lankan University within the period of one calendar year prior to the closing date of the application.

#### Awards:

Certificates and plaques for the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> places from the each field of study will be awarded

- # Physical Science Award-2023 in Physics
- # Physical Science Award-2023 in Mathematics
- # Physical Science Award-2023 in Statistics

#### **Application procedure:**

The duly completed application (Annexure 02) should be submitted together with a synopsis of the work (not more than 1500 words) with the two copies of the full project-report/thesis (one without name and affiliations). The synopsis should only have the title of the project.

The Head of the Department where the work was carried out must certify the report/thesis as a sole work of the applicant and this research work has been conducted as a partial requirement of the applicants' B.Sc. Degree.

The soft copies of the duly completed prescribed application form, the synopsis of the work long with the full project report should be submitted via the <a href="https://forms.gle/TYgwN27BbY7NdrJM7">https://forms.gle/TYgwN27BbY7NdrJM7</a>

on or before 31<sup>st</sup> August 2023 at 12.00 midnight. Latesubmissions will be rejected.

**Due date of the applications:** 31\*August 2023

For more details, visit SLASS Website: https://www.slaas.lk