



# CONZÓVENSIA 2022

# RULES AND REGULATIONS

# **About the Competition**

- This is an Intra-School Solo Astronomy Quiz Competition.
- The entire competition is based on the following subject areas.
  - Cosmology
  - Observational Astronomy
  - General Astronomy
  - Rocketry
  - Astrophysics
- The competition consists of two rounds and is scheduled to be started via Zoom Conference and continued through our website.

## **First Round**

• First round of the competition will be conducted on 2022/07/15 through our website.

• The first round will consist of 50 MCQ questions, allocating two marks for each question that totals the round for 100 marks overall.

#### **Second Round**

- The 20 Participants who score the highest points in the first round will be qualified for the second and final round of the competition.
- The second round consists of a structured essay question paper presented through a Google Form.
- Use either an A4 paper or any other suitable white paper, and answer the questions by stating your participant index in the upper right corner of the paper. Convert the answer sheets into PDF files using suitable software (Ex: CamScanner) and upload it to the corresponding question of the Google Form.

# Registration

- The registration link for the contest is as follows. <u>https://conzovensia.web.app/register</u>
- It will be easier if you could register through the device you wish to use for the competition.
- Registrations for the competition will start on 2022/07/08 at 00:00 and will end on 2022/07/12 at 23:59.
- True and accurate information must be submitted at the registrations.

- All the applicants must be students from Grades 06 to 12 studying at Rahula College.
- When registering for the competition, please follow the following structure.
  Class [Grade]-[Class] (Ex 8-H)
  WhatsApp number + 94XXXXXXXX (Ex: +94701310326)
- All registered users will receive a unique participant key for Conzovensia 2022.
   Ex: 024: xHkaNc
- The code you are provided after the registration is essential for the competition and it is your responsibility to keep it secure.
- This code is unique to you, so be sure not to alienate it.

## General rules and advice

- After registration, you will be added to the Official WhatsApp group for Conzovenzia 2022.
- The link to the competition will be provided through an email and the WhatsApp group.
- You must join this program 30 minutes in advance and it is your responsibility to maintain a stable Internet connection throughout the competition. Our committee would not be responsible for any connection error.

- All the students participating in the competition should keep their cameras turned on throughout the competition.
- You will be directed to breakout rooms for ease of monitoring 15 minutes before starting the competition.
- You must maintain your discipline properly during the program and appropriate measures will be taken if any violation is noticed by the committee.
- We recommend you to use a personal computer with an updated web browser to avoid any inconvenience while participating in the competition.

## **Winners and Prizes**

- At the end of the competition all the participants will be awarded a valuable certificate of participation and a merit certificate will be awarded to the Top 10 winners.
- At the end of the competition, the winners will be awarded the second runner-up, the first runner-up and the championship. The three winners will also have the opportunity to join the quiz team of Rahula College Astronomical Society.
- Decicsion of the judge board is the final decision and all the contestants must agree with the final decision.

• If there are any contradictions between the Sinhala version and the English version of the Conzovensia 2022 Rules and Regulations, please note that the Sinhala version will be accepted.

### For Further Inquiries...

- Ometh Gunasekara (Secretary): <u>+94 78 363 1435</u> (WhatsApp only)
- Nimna Sachith (Treasurer) : <u>+94 71 728 6496</u> (WhatsApp only)
- Chalana Nethsara (Vice President) : <u>+94 71 649 9332</u> (WhatsApp only)