

Valuable prizes will be awarded for the first second and third places An E-certificate for all participants...

The competition is open to all undergraduates of UOR

How can we reduce climate change

- Minimizing use of petroleum based fertilizers and pesticides
- Reducing dependence on fossil fuel input for farming, storage and transportation of crops
- Organic farming prohibits most synthetic inputs and reduce green house gas emissions as well as cleaner soil, water and food
- Implement land management practices such as reforesting rangelands, restoring riparian and planting hedgerows
- Reducing methane emission
- Use of renewable energy

These impacts are linked to changes in

- Water temperature and pH levels
- Shifts in ocean circulation pattern
- Rising sea levels
- Altered rainfall and storm patterns
- Bleaching of corals
- Aquatic diseases

Terms And Conditions:

- All undergraduates of the University Of Ruhuna can participate in the competition.
- All the drawings and essays should be related to the given theme.
- **Fig. 1** Essays can be submitted in preferred medium. (Sinhala or English)
- ₹ The essays must be 300 word maximum.
- ₹ The size of the drawings should be A3 in size.
- 🚮 Creativity, organization, language and grammar usage will also be considered as part of the overall judging criteria.
- **7** The winners will be chosen by a special judge pannel.
- 🚃 The winners and first and second runners up will be notified as soon as possible after the closing date of the competition.
- 📻 All participants will be awarded an E certificate.
- Submissions should be duly submitted on or before 25th March 2021 to twinklight.sci@gmail.com

Organized by Active Citizenship Community Project (FSC2212) Faculty of Science University of Ruhuna For more information Thanushi-075 8721352 Anjali- 071 9603326