

Sustainable Development Goals in Education

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TIsCience: sustainable development

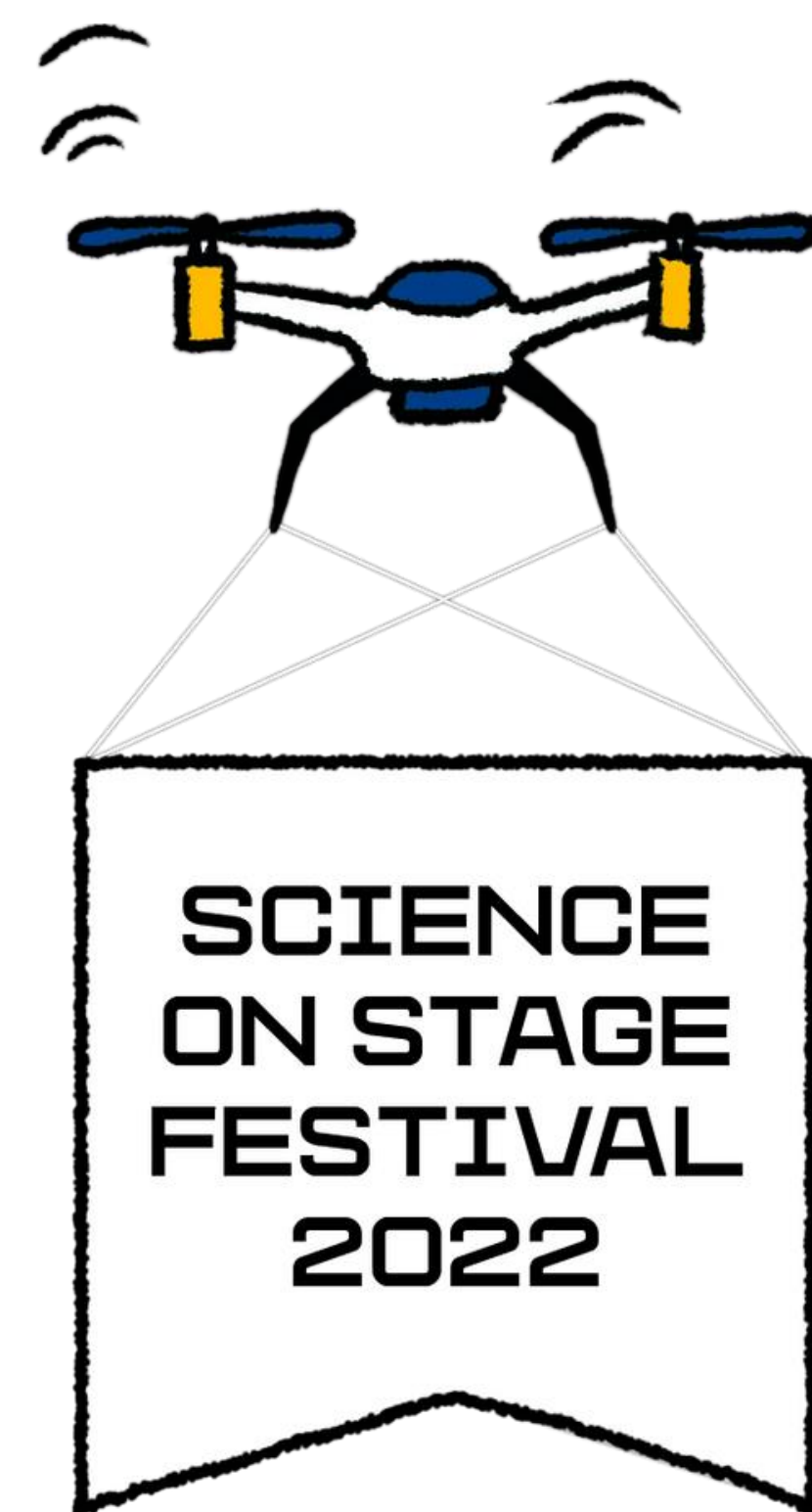
The project's objectives were related to the sustainability of the planet, using the measurement of abiotic factors, through various technological devices. The collected data were processed and analyzed in the Natural Sciences classes.

Students identified several issues related to the sustainability of the planet.

Composters were installed for the production of compost to be used in the organic garden and garden with aromatic plants.

The lagoon has increased and maintained the existing biodiversity, as well as the hotel for insects.

Considering that the disappearance of bees is a scourge to man, traps were created for asian wasps.



This project has its own dynamics, develops environmental values, raises awareness of the problems of climate changes, destruction of biodiversity and the disappearance of the human being, if we do not change our habits in using natural resources.

Conclusion: This project motivated and involved students in its activities, enhancing their active learning.