



University : Sri Sri University
Country : India
Web Address : www.srisriuniversity.edu.in

SDG13: CLIMATE ACTION

13.3 Environmental education measures

13.3.1 Local education programmes on climate

Provide local education programmes or campaigns on climate change risks, impacts, mitigation, adaptation, impact reduction and early warning

our 'Little World'
is not so little
anymore.

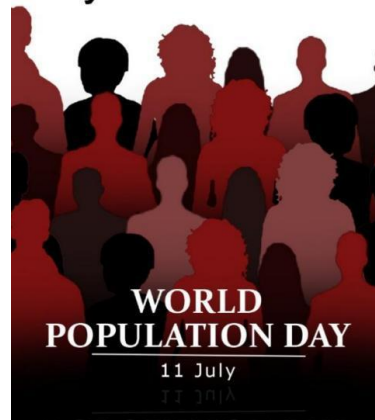


Plate 1. Plantation drive organized by Fitness & Nutrition Club

Plate 2. Poster design by students



Plate 3. Sapling Making

Plate 4. Cleaning drive by SSU students



Plate 5. Plant donation drive



Plate 6. Solar panel installation training

Description

1. On July 27, 2024, the Fitness and Nutrition Club organized a plantation program at SSU campus, where 20 medicinal plants were planted. This initiative aimed to promote environmental sustainability and enhance the campus's green spaces. The addition of these plants highlights the club's commitment to both health and nature (**Plate 1**)
2. The digital poster-making workshop held on August 3, 2024, focused on World Population Day and yielded impressive results. Students enthusiastically participated, creating visually impactful posters on overpopulation, resource scarcity, and family planning. This activity deepened their understanding of global population dynamics and their social, economic, and environmental impacts. The workshop honed their artistic and communication skills, fostering creativity and a sense of responsibility. It highlighted the crucial role of education and awareness in addressing global challenges, leaving a lasting impression on all participants and viewer (**Plate 2**).



3. On August 12, 2024, students from the Eco Club at Sri Sri University actively engaged in an environmental initiative by gathering newborn saplings and properly installing them for primary care. This effort was focused on promoting sustainability and ensuring the young plants received the necessary attention for healthy growth, reflecting the club's dedication to ecological conservation and student participation in green practices (**Plate 3**).
4. On September 10, 2024, the Eco Club conducted a cleaning and landscaping activity across the Sri Sri University campus. Volunteers focused on tidying up litter, planting new shrubs, and maintaining existing green spaces. The initiative aimed to enhance campus aesthetics and promote environmental stewardship. The event fostered a sense of community and commitment to sustainability among participants (**Plate 4**).
5. On August 13, 2024, the Eco Club at Sri Sri University organized a Plant Donation Drive for school students and teachers, emphasizing the importance of environmental conservation. The event saw the distribution of saplings to encourage the younger generation and educators to actively participate in green initiatives. This effort aimed to instill a sense of responsibility for the environment in the school community. The donated plants were intended to enhance the greenery at their schools, fostering a sustainable mindset. The drive reflected the Eco Club's dedication to promoting environmental awareness and action beyond the university campus (**Plate 5**).
6. Sri Sri University started Suryamitra solar PV installer training course (an initiative of Government of India. The students of Sri Sri University and outside participated in this programme (**Plate 6**).

Conclusion:

In 2024, Sri Sri University undertook several climate-focused educational initiatives to strengthen environmental awareness and community engagement. A plantation program on July 27 added 20 medicinal plants to the campus, enhancing ecological sustainability. A digital poster-making



SRI SRI
UNIVERSITY
LEARN • LEAD • SERVE

Evidence (s)

THE Sustainability Impact Ratings, 2026



Times Higher Education
**Sustainability
Impact Ratings**

workshop on August 3 deepened students’ understanding of population–environment issues through creative expression. On August 12, Eco Club members installed newborn saplings, promoting early plant care and green practices. A campus-wide cleaning and landscaping drive on September 10 fostered stewardship and improved green spaces. The Plant Donation Drive on August 13 encouraged school students and teachers to participate in conservation efforts. Additionally, the launch of the Suryamitra Solar PV Installer Training Course empowered learners with essential renewable energy skills, reflecting SSU’s strong commitment to sustainability and climate action.