



Evidence(s)

THE-Impact Ranking



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

SDG13: CLIMATE ACTION

13.3 Environmental Education Measure:

13.3.2 Climate Action Plan, shared

Have a university Climate Action plan, shared with local government and local community groups

Description:

1. Sri Sri University has a well-established centre on Climate Change and Sustainability Education and Practices. The aims to develop climate change awareness among the students and youth, to promote the sustainability, to collaborate with local and global experts, etc. (<https://srisriuniversity.edu.in/sri-sri-advanced-global-centre-for-conflict-resolution-and-peace-studies-ssagc-crps/>).
2. Sri Sri University has framed a Climate Action Plan, which reflects in the activities, events and programmes conducted by the University (**Annexure 13.3.2**). Sri Sri University as an institute is committed to address all the issues related to the adverse impacts of climate change. The Climate Action Plan of Sri Sri University has been made on the lines of the National Action Plan for Climate Change with slight modifications.

The climate action plan of Sri Sri University centers around seven key actions: the use of renewable energy sources, efficient energy utilization, creating a green campus, water conservation and clean water initiatives, plantation and biodiversity conservation, sustainable food practices, and climate change education. The university campus already incorporates solar power, solar street lights, and solar water heaters as renewable energy sources, with a commitment to further expand their implementation. To foster a green campus, the university undergoes regular green (<https://srisriuniversity.edu.in/wp-content/uploads/2022/03/Sri-Sri-University-Green-Audit-Report.pdf>), environmental (<https://srisriuniversity.edu.in/wp-content/uploads/2022/03/Sri-Sri-University-Environment-Audit-Report.pdf>), and energy audits. Additionally, continuous plantation activities take place on campus, and all electric appliances and white goods used are energy-efficient. The university emphasizes water conservation measures and has a waste management plan in place. Encouraging organic farming and locally-sourced food, the university maintains its farm and cow farm. The climate action plan is actively shared with