

Evidence(s)



THE-Impact Ranking

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

7.4 Energy and The Community:

7.4.1 Local Community Outreach for Energy Efficiency:



Plate 7.4.1.a . Solar training center



Plate 7.4.1.b. Solar energy training center





Plate 7.4.1.c Solar training given to local youth Plate 7.4.1.d Energy swaraj bus



Evidence(s)



THE-Impact Ranking

University	:	Sri Sri University
Country	:	India

Web · www.srisriuniversity.edu.in



Plate 7.4.1.e conclave on green technology

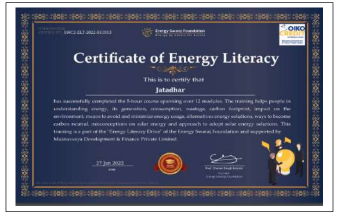


Plate 7.4.1.f . certificate on energy literacy training



Plate 7.4.1.g. certificate on assistant electrician

Description:

Sri Sri University (SSU) is committed to raising awareness and promoting energy efficiency and clean energy in the local community and among students in neighboring schools. Here are some of the initiatives and programs that SSU has undertaken in this regard:

- 1. Sri Sri Koushal Vikas Kendra (SSKVK): SSU established the Sri Sri Koushal Vikas Kendra in collaboration with Schneider Electrics on December 21, 2015 (Plate 7.4.1.a).
- 2. Solar Electrification Training: SSU's energy-saving and carbon-saving program includes skill development training in solar electrification. Over 74 trainees received this training in the 2022-2023 period (Plate 7.4.1.b & c).



Evidence(s)



THE-Impact Ranking

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

- 3. Assistant Electrician Training: As part of the program, SSU provided skill development training for assistant electricians, with over 33 trainees benefiting from this training in the 2022-2023 period (Plate 7.4.1.g).
- 4. **Energy Literacy Program:** SSU has entered into an MOU with Energy Swaraj to educate all university students on energy literacy. This program aims to enhance students' understanding of energy-related concepts and practices (Plate 7.4.1. d &f).
- 5. Green Technologies Conclave: On May 13, 2022, SSU organized a one-day conclave on green technologies. This event was a collaborative effort with the Ministry of Micro, Small & Medium Enterprises (M/o MSME) and World Trade Center (WTC), Bhubaneswar. The conclave was attended by more than 70 participants, including staff and students, and focused on the latest developments and opportunities in green technologies (Plate 7.4.1 e).
- 6. We have trained over 347 nos. of rural/unemployed youths Schneider Electric Foundation & NSDC-PMKVY 4.0 Skill India projects from July 2022 to June 2023.

These initiatives showcase SSU's dedication to community engagement, skill development, and education in the field of energy efficiency and sustainability. They contribute to a broader mission of promoting clean energy and environmental responsibility in the region.