



**SRI SRI**  
**UNIVERSITY**  
LEARN • LEAD • SERVE

Evidence (s)

THE Sustainability Impact Ratings, 2026



Times Higher Education  
**Sustainability  
Impact Ratings**

University: Sri Sri University

Country: India

Web: [www.srisriuniversity.edu.in](http://www.srisriuniversity.edu.in)

**SDG7: AFFORDABLE & CLEAN ENERGY**

## 7.4 Energy and the Community:

### 7.4.5 Assistance to low-carbon innovation

#### Description:

The Sri Sri University's Innovation Incubation Centre is committed to offering technical support for low-carbon industries, helping manufacturers obtain government subsidies for research and development, advancing industrial cooperation in the local region, and extending the benefits of counseling.

**Achievements:** According to statistics, the Incubation Centre enlisted the support to 22 different start up among which 6 start-up were based on low carbon technology.

1. Sandhyasri Solar Pvt. Ltd. ([Sandhyasrisolarprivatelimited@gmail.com](mailto:Sandhyasrisolarprivatelimited@gmail.com))  
Solar energy service provider for the under-privileged segments of the society. Products are; solar waterpump for farmers, low-cost solar lights, street lights, solar lamp etc.
2. Think Raw Pvt. Ltd. ([Thinkrawindia@gmail.com](mailto:Thinkrawindia@gmail.com))  
Low-cost Solar Powered fertilizer dispenser for small and marginal farmers
3. Amaze India Agro Biotech Pvt. Ltd. ([amazeindiaagrobiotech@gmail.com](mailto:amazeindiaagrobiotech@gmail.com))  
Development & manufacturing of chemical free agri inputs, using eco-friendly waste materials (Solarinfra ([solarinfra90@gmail.com](mailto:solarinfra90@gmail.com)))
4. Solar powered tiller, seed cum fertilizer sprayer and insect trapper <https://www.solarinfra.ind.in>
5. Kartikeya Eneritech Private Limited ([Deepankar@stellargrid.in](mailto:Deepankar@stellargrid.in))
6. Provide Solar Power solutions for homes, commercial spaces and industry. In addition to solar panel installation and maintenance, they also provide finance linkage for B2B customers: <https://stellargrid.in/>

#### Conclusion:

The University's Innovation & Incubation Centre is a catalyst for sustainable entrepreneurship, actively supporting 22 startups. A notable focus is on low-carbon technology, with six startups making significant contributions. These include companies providing solar solutions to underprivileged communities (Sandhyasri Solar Pvt. Ltd.), developing solar-powered agricultural equipment (Solarinfra, Think Raw Pvt. Ltd.), and creating chemical-free agricultural inputs (Amaze India Agro Biotech Pvt. Ltd.), showcasing a tangible commitment to fostering a green economy.