

SRIHER Climate action Plan

Phase I – Target period (2020 – 2024)



Efficient lighting system & Energy saving

- Implementation of energy efficient lighting system
- Procuring equipment with energy star rating for low electricity consumption
- Periodic maintenance of equipment to prevent high energy consumption
- Increased Energy Efficiency and Use of Renewable Energy
- Generation of energy from biogas plant using food wastes for canteens



Ecoefficient transport

- Increased Use of Alternative-Fuel and Fuel-Efficient Vehicles
- Reduce emission from vehicle idling and other equipment
- Reduced motor vehicle use



Strengthening of Biodiversity Park

- Maintenance of Existing Trees
- Increased Tree Planting
- Tree canopy
- Open Space for Conservation
- Biodiversity management plan



Water Conservation & waste management

- Groundwater Management
- Increased Water Conservation
- Watershed Protection
- Solid Waste Reduction and Waste Processing Improvements



Build Community Engagement

- Installation of air quality monitoring station to assess the air pollution inside the campus
- Introduction of short term training programs
- Assess periodically the barriers and risks while implementing the climate action plans
- To review the capital needs and operation investment towards climate action

SRIHER Climate action Plan




Phase II – Target period (2025 – 2029)



- Construction of building with energy efficient cooling system such as VRV/VRF

- Creation of Miyawaki forest inside the campus

- Conduct of online distance education programs to minimize foot prints
- Educational efforts to induce permanent energy use reduction through conservation

Prepared by	Reviewed by	Approved by
		
Dr. S. Sankar Professor and Head, Faculty of Public Health	Mr.S. Veriah (General Manager, Infrastructure)	Dr.P.V. Vijayaraghavan Vice Chancellor



SRI RAMACHANDRA

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Category - I Deemed to be University) Porur, Chennai

Accredited by NAAC with A++ Grade & Graded by UGC as Category I University

Energy saving alternative installed at SRIHER

Bio Gas plant



Solar lights



Solar Panel



Dr. P.V. VIJAYARAGHAVAN
Vice-Chancellor
SRI RAMACHANDRA
INSTITUTE OF HIGHER EDUCATION & RESEARCH
(Deemed to be University)
Porur, Chennai - 600 116



SRI RAMACHANDRA

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Category - I Deemed to be University) Porur, Chennai

Accredited by NAAC with A++ Grade & Graded by UGC as Category I University

Battery Car for Transportation



LED bulbs to Green House Effect



Biodiversity Park



Dr. P.V. VIJAYARAGHAVAN
Vice-Chancellor
SRI RAMACHANDRA
INSTITUTE OF HIGHER EDUCATION & RESEARCH
(Deemed to be University)
Porur, Chennai - 600 116