

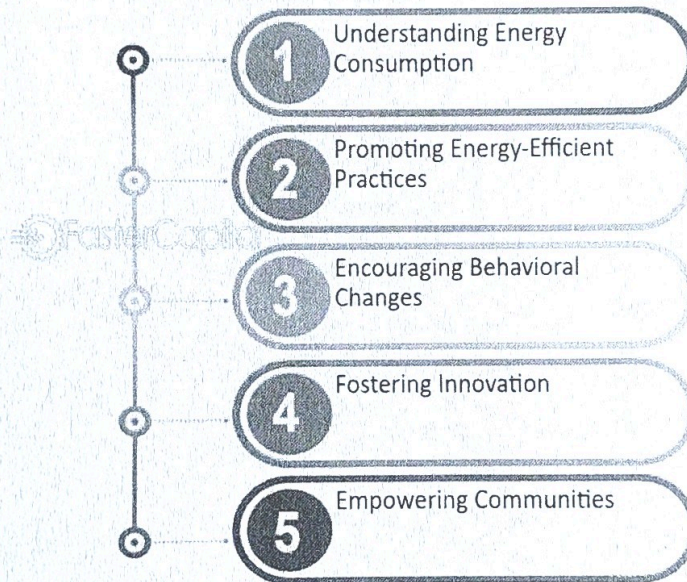
**SRI SARVAJNA COLLEGE OF EDUCATION**

Vijayanagar, Bengaluru – 560040

**ENERGY CONSERVATION CELL 2023-24**

**(BATCH 2022-24)**

The Power of Education and Awareness in Energy Conservation



**IN CHARGE**

Dr. A. Srinivasacharlu  
Assistant Professor

**CHAIRPERSON**

Dr. B.P. Madhumathi  
Professor & Principal

**PRINCIPAL**




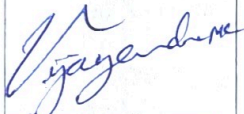


Sri Sarvajna College Of Education  
Vijayanagar, Bangalore-560040

# SRI SARVAJNA COLLEGE OF EDUCATION

Vijayanagar, Bengaluru - 560040

## MEMBERS OF ENERGY CONSERVATION CELL 2023-24

(BATCH 2022-24)

Sl. No.	Name of the Member	Designation	Phone No.	Designation in the Cell	Signature
1	Dr. Madhumati .B.P	Principal	9845215456	Chairperson	
2	Dr. Umashree .D.K	Assistant Professor	9481824348	IQAC Coordinator	
3	Dr. A. Srinivasacharlu	Assistant Professor	9449134510	Convenor	
4	Dr. Vijayendra .M.C	Assistant Professor	9241303893	Member	
<b>Student Representatives</b>			Ms. Pushpa .C.N		
			Ms. Sheeba Sherlin		

  
PRINCIPAL

Sri Sarvajna College Of Education  
Vijayanagar, Bangalore-560040

# SRI SARVAJNA COLLEGE OF EDUCATION

Vijayanagar, Bengaluru - 560 040

## ENERGY CONSERVATION CELL 2023-24 (BATCH 2022-24)

---

### POLICY DOCUMENT

The Energy Conservation Cell (ECC) of Sri Sarvajna College of Education has energy policy. It stipulates guidelines for everyone at the campus for energy conservation and use.

- Everyone (Administrators, teachers, non-teaching staff, students etc.) at the institution should recognize the worth of energy (water and electricity) in day to day needs of the institution.
- Everyone is bound by duty to save and prevent the wastage of water and electricity.
- The Students Activities Centre (SAC) shall organize the programmes of environmental importance with due focus on energy conservation and sustainable use of resources.
- All the programmes and activities should be organized with minimal use of energy, avoid plastic usage, etc.
- Signboards on conservation of energy need to be displayed at the pivotal points of the campus.
- Use of LED bulbs must be encouraged in the campus.
- Maximum use of sunshine and natural ventilation has to be promoted in classrooms, laboratories and office rooms.
- Importance needs to be given to energy efficient equipment during procurement.
- Due efforts have to be made to utilize solar energy.
- The institution can enhance efforts to work with the local community to enhance the environment protection practices and energy conservation strategies among them.



PRINCIPAL

Sri Sarvajna College Of Education  
Vijayanagar, Bangalore-560040

## **SRI SARVAJNA COLLEGE OF EDUCATION**

Vijayanagar, Bengaluru - 560040

### **ENERGY CONSERVATION CELL 2023-24 (BATCH 2022-24)**

.....

#### **OBJECTIVES**

The Energy Conservation Cell of Sri Sarvajna College of Education was formed with the following objectives:

- To consider the energy policy document as fulcrum for the eco-friendly functioning of the institution.
- To aware and encourage everyone at the campus to save and prevent the waste of energy.
- To assist the Students Activities Centre (SAC) of the institution in organizing the programmes of environmental importance with due focus on energy conservation and sustainable use of resources.
- To encourage every cell/committee of the institution to organize the programmes and activities (both indoor and outdoor) with the minimal use of energy.
- To enhance the environment protection practices and energy conservation strategies among local community.

  
PRINCIPAL

Sri Sarvajna College Of Education  
Vijayanagar, Bangalore-560040