(Belonging to Virudhunagar Hindu Nadars)
An Autonomous Institution Affiliated to Madurai Kamaraj University, Madurai
Re-accredited with 'A' Grade (3<sup>rd</sup> Cycle) by NAAC



Quality Education with Wisdom and Values

### INTERNAL QUALITY ASSURANCE CELL



Date: 09.01.2024

#### **CIRCULAR**

In accordance with the IQAC initiative to insist the motto **Least Power Usage**, **Lasting Power Storage** among the Faculty and the Students of our college, the Internal Quality Assurance Cell has planned to observe Electricity Economy Day on 11.01.2024 (Thursday) from 01.00 p.m. to 04.00 p.m. as a small gesture towards conservation of electricity.

In this regard all the Teaching, Non-Teaching members and the Students are asked to lend their cooperation by avoiding usage of Electrical gadgets in all the buildings on that day.

Course 9/1/24

IQAC Coordinator

PRINCIPAL.



(Belonging to Virudhunagar Hindu Nadars)
An Autonomous Institution Affiliated to Madurai Kamaraj University, Madurai
Re-accredited with 'A' Grade (3<sup>rd</sup> Cycle) by NAAC



Quality Education with Wisdom and Values

## INTERNAL QUALITY ASSURANCE CELL



## Energy Conservation Week Initiatives by IQAC - A Report

To mark the observance of Energy Conservation Week Celebration, the Internal Quality Assurance Cell had organized an Oath taken event on 13.12.2023. All the staff members and the students pledged their support for the cause of energy conservation during the universal prayer in the morning. The Department of Physics had also organized various activities during the Energy Conservation Week Celebration.

As a part of the Energy Conservation Initiatives, taken by the Internal Quality Assurance Cell of our College 'Electricity Economy Day' was observed on 11.12.2023 and 11.01.2024 to insist the importance of economic usage of electricity among the students. The power conservation on Electricity Economy Day is inferred as follows -

S.No	Electricity Economy Day	Duration	Power Saved (Units)
1.	11.12.2023	1.05 p.m – 4.05 p.m	438
2.	11.01.2024	1.05 p.m – 4.05 p.m	228

econic.

Organiser

**IQAC Coordinator** 

Dr. S. Cinthana
Coordinator, IQAC
Assistant Professor of English
VV Vanniaperumal College for Women
Virudhunagar,

J. M. Kuna Ka

Principal
PRINCIPAL
V. Vanniaperumal College for

V.V. Vanniaperumal College for Women (Autonomous) (Belonging to Virudhunagar Hindu Nadars)

VIRUDHUNAGAR.



(Belonging to Virudhumagar Hindu Nadars) An Autonomous Institution Affiliated to Madurai Kamaraj University, Madurai Re-accredited with 'A' Grade (3<sup>rd</sup> Cycle) by NAAC

#### VIRUDHUNAGAR

**Quality Education with Wisdom and Values** 



# INTERNAL QUALITY ASSURANCE CELL



## Electricity Economy Day -11.01.2024 Report

To create awareness on economic energy consumption among young minds, Internal Quality Assurance Cell of our College observed 'Electricity Economy Day' on 11.01.2024. The Programme was organised by the IQAC member, Mrs. R.Subha, M.Sc., M.Phil., D.C.T., Assistant Professor of Home Science. The difference in electricity consumption between a Normal Working Day and Electricity Economy Day was found to be approximately 228 units.

# Electricity Consumption on Normal Working Day Vs Electricity Economy Day

S.No	Date	Duration	Power Consumed (kWh/Units)
1.	11.01.2024 (Electricity Economy Day)	1.05 p.m – 4.05 p.m	0.12 / 72
2.	23.01.2024 (Normal Working Day)	1.05 p.m – 4.05 p.m	0.5 / 300
		Power Saved	0.38 kWh / 228 units

Organiser

**IQAC** Coordinator

Dr. S. Cinthana Coordinator, IQAC Assistant Professor of English VV Vanniaperumal College for Women Virudhunagar.

(Belonging to Virudhunagar Hindu Nadars)

An Autonomous Institution Affiliated to Madurai Kamaraj University, Madurai Re-accredited with 'A' Grade (3<sup>rd</sup> Cycle) by NAAC



Quality Education with Wisdom and Values



# INTERNAL QUALITY ASSURANCE CELL



# **Electricity Consumption on Normal Working Day**

23.01.2024

S.No	Time	Readings
1	1.05 p.m	004776.66
2	4.05 p.m	004777.16
	Power Consumed kWh/Units	0.5 /300

## **Electricity Consumption on Electricity Economy Day** 11.01.2024

S.No	Time	Readings
1	1.05 p.m	004745.84
2	4.05 p.m	004745.96
	Power Consumed kWh/Units	1 1 2

Electricity Consumption on Normal Working Day Vs Electricity Economy Day

S. No	Date	Units
1.	23.01.2024	300
2.	11.01.2024	72
	Power Saved	228

M. 12-12.

Electrician

Organiser

**IQAC** Coordinator

Dr. S. Cinthana Coordinator, IQAC Assistant Professor of English VV Vanniaperumal College for Woman Virudhunagar.

## **Electricity Economy Day**

### 11.01.2024







