



V.V.VANNIAPERUMAL COLLEGE FOR WOMEN
(Belonging to Virudhunagar Hindu Nadars)
An Autonomous Institution Affiliated to Madurai Kamaraj University
Re-accredited with 'A' Grade (3rd cycle) by NAAC
Virudhunagar-626 001



INTERNAL QUALITY ASSURANCE CELL



Date: 29.12.2021

CIRCULAR

In continuation of the venture to insist the motto of **Least Power Usage, Lasting Power Storage** among the Faculty and the Students of our college, the Internal Quality Assurance Cell of our College has planned to observe one day as **Electricity Economy Day** in every month.

In this regard all the Teaching & Non-Teaching members and the Students are asked to avoid using Lights, Fans and other electrical gadgets in all the Buildings of our college on 05.01.2022 as an effort to conserve Electric Power Resources.

K. Nalamb.
Bubha 29/12/21
29/12/21
Staff-in-charge

R. Anu 29/12/2021
IQAC Coordinator

J. M. Meena Ravi
PRINCIPAL



V.V.VANNIAPERUMAL COLLEGE FOR WOMEN
(Belonging to Virudhunagar Hindu Nadars)
An Autonomous Institution Affiliated to Madurai Kamaraj University
Re-accredited with 'A' Grade (3rd cycle) by NAAC
Virudhunagar - 626 001



INTERNAL QUALITY ASSURANCE CELL



Electricity Economy Day -05.01.2022

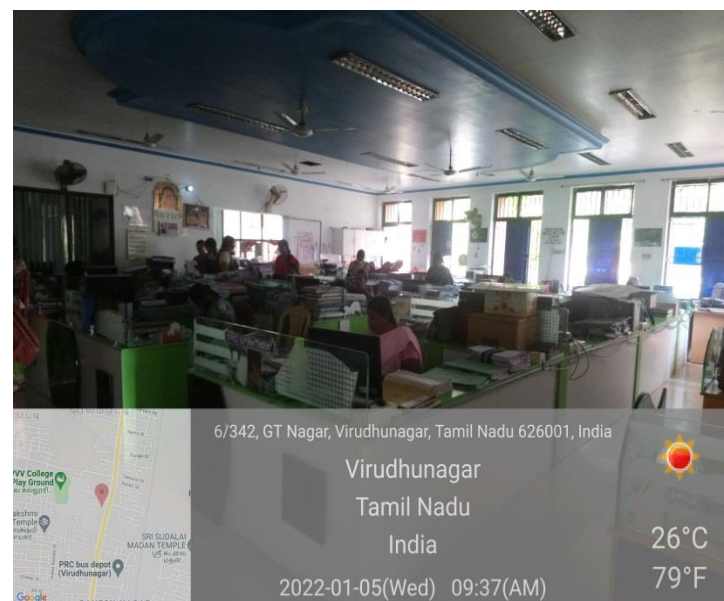
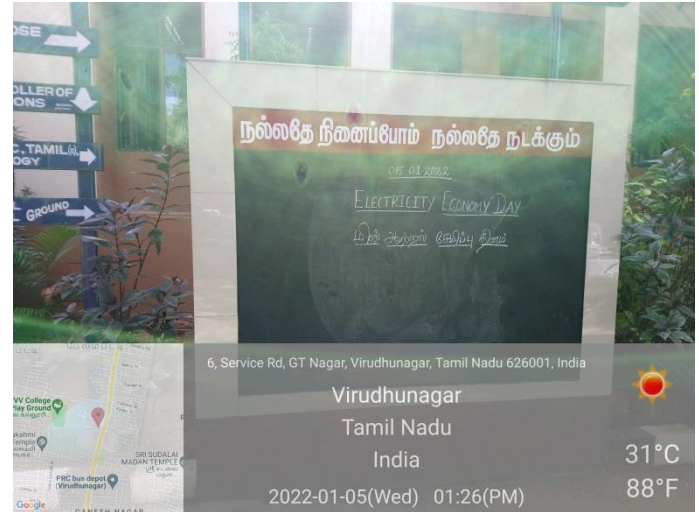
Report

To continue the venture to insist the motto of 'Least power usage, Lasting power storage', and to create awareness on economic energy consumption among young minds, Internal Quality Assurance Cell of our College observed 'Electricity Economy Day' on 05.01.2022. The significance of Electricity, the need for the thrift usage of Electricity, the necessity of Electricity Conservation were informed through Central Announcement System by IQAC student Secretaries K. B. Swathi, I M.A., English, S.Aishwarya Jothi, I M.Com., on 04.01.2022. The Programme was organised by the IQAC members, Dr. K. Malarvizhi, Assistant Professor of English and Mrs. R.Subha, M.Sc., M.Phil., D.C.T., Assistant Professor of Home Science. By comparing the electric reading between normal working day and Electricity Economy Day, it was found that approximately 300 units were less consumed.

K. Malarvizhi
Subha
Staff- in-charge

R. Subha
IQAC Coordinator

ELECTRICITY ECONOMY DAY 5.1.22





V.V.VANNIAPERUMAL COLLEGE FOR WOMEN
(Belonging to Virudhunagar Hindu Nadars)
An Autonomous Institution Affiliated to Madurai Kamaraj University
Re-accredited with 'A' Grade (3rd cycle) by NAAC
Virudhunagar - 626 001



INTERNAL QUALITY ASSURANCE CELL



Electricity Consumption on Normal Working Day 17.12.2021

S.No	Time	Readings
1.	10.00 a.m	2350.78 kwh
2.	01.15 p.m	2351.59 kwh
Power consumed		0.81 kwh / 487.5 units

B. S. 15.15.52.900000
Electrician 17/12/21

R. Anu
IQAC Coordinator

S. H. Muna Rani
PRINCIPAL



V.V.VANNIAPERUMAL COLLEGE FOR WOMEN
(Belonging to Virudhunagar Hindu Nadars)
An Autonomous Institution Affiliated to Madurai Kamaraj University
Re-accredited with 'A' Grade (3rd cycle) by NAAC
Virudhunagar - 626 001



INTERNAL QUALITY ASSURANCE CELL



Electricity Consumption on Electricity Economy Day 05.01.2022

S.No	Time	Readings
1.	09.30 a.m	2413.81 kwh
2.	12.45 p.m	2414.03 kwh
Power consumed		0.22 kwh / 132 units

Electricity Consumption on Normal Working Day Vs Electricity Economy Day

S.No	Date	Units
1.	17.12.2021	487.5
2.	05.01.2022	132
Power Saved		355.5

B. 5957802900000
Electrician 5/1/22

R. [Signature]
IQAC Coordinator

S. H. [Signature]
PRINCIPAL

INTERNAL QUALITY ASSURANCE CELL

Electricity Economy Day

4/1/2022

Good morning everyone. On behalf of Internal Quality Assurance Cell of our college, we are going to observe 'Electricity Economy Day' tomorrow (5/1/2022). The purpose of observing 'Electricity Economy Day' is to insist the motto of 'Least Power Usage, Lasting Power Storage'. Thrifty consumption of Electricity is essential for our environment as well as economy.

Observing this day in our college will make us aware of the value of electricity power resource and its conservation in the society. So we request our students to be electricity conscious and avoid using fans and lights tomorrow from 9.00 a.m. - 1.00 p.m.

Conserve Energy to Preserve Energy.

Thank You.

