

**Sri Vijay Vidyalaya College of Arts and Science,
Nallampalli, Dharmapuri.**

(Affiliated to Periyar University, Salem-11, Tamilnadu, India)
Recognized 2f and 12b under the UGC Act, 1956
Accredited with A grade by NAAC.



[2018-2023]

**7.1.3 QUALITY AUDITS ON ENVIRONMENT AND
ENERGY INITIATIVES**

**Sri Vijay Vidyalaya College of Arts and Science,
Nallampalli, Dharmapuri.**

(Affiliated to Periyar University, Salem-11, Tamilnadu, India)
Recognized 2f and 12b under the UGC Act, 1956
Accredited with A grade by NAAC.



[2018-2023]

ENERGY AUDIT

CERTIFICATE FOR ENERGY AUDIT PROCESS

This is to certify that, we have conducted a detailed ENERGY AUDIT in M/s Sri Vijay Vidyalaya College of Arts and Science, Nallampalli, Dharmapuri, Tamilnadu-636807 during March 2023. The audit team has identified 6 Energy Conservation Proposals and the summary of the energy audit process is given below

S.No	Description	Parameters
1	Present Annual Consumption	620500kwh+220 of LPG
2	Present Annual Energy Cost	Nearly 6.65 Lakhs
3	Proposed % of Energy Savings	12.23 of Electrical +0.0432 of LPG
4	Proposed Annual Energy Savings	6986 Kwh +0.08kg of LPG
5	Proposed Financial Savings	1.45 Lakhs

Equipment/System Audited

Electrical System	Thermal System
Electrical System & Network	Motors & Water Pumping Systems
Lighting, Fan & Air Conditioning System	Boiler and Steam system
Inverter, UPS, and Battery system	LPG Consumption

(Audited and Academic Year 2022-2023)

For Morca Products Private Limited

Thank You

[Signature]
Director



Hi-Tech Solar & Power control

GST-33CEAPK7251M1ZE

No; 37A, Adiyaman Bye-Pass Road,
Dharmapuri – 636701.

Office: 04342 -265 988

Mobile: 944 323 9315

Email: hitechsolarpowercontrol@gmail.com

CERTIFICATE FOR ENERGY AUDIT PROCESS

This is to certify that, we have conducted a detailed ENERGY AUDIT in M/s Sri Vijay Vidyalaya College of Arts and Science, Nallampalli, Dharmapuri, Tamilnadu-636807 during March 2023. The audit team has identified 6 Energy Conservation Proposals and the summary of the energy audit process is given below

S.No	Description	Parameters
1	Present Annual Consumption	620500kwh+220 of LPG
2	Present Annual Energy Cost	Nearly 6.65 Lakhs
3	Proposed % of Energy Savings	12.23 of Electrical +0.0432 of LPG
4	Proposed Annual Energy Savings	6986 Kwh +0.08kg of LPG
5	Proposed Financial Savings	1.45 Lakhs

Equipment/System Audited

Electrical System	Thermal System
Electrical System& Network	Motors & Water Pumping Systems
Lighting, Fan& Air Conditioning System	Boiler and Steam system
Inverter, UPS, and Battery system	LPG Consumption

(Audited and Academic Year 2022-2023)

Thank You



"Make Sun as your Slave using our Projects and encourage Green Energy"
THANK YOU FOR YOUR BUSINESS.....!!!!