



!! पढमं नाणं तओ दया !!

SHRI JAIN VIDYA PRASARAK MANDAL
COLLEGE OF EDUCATION

ESTD 8/9/1927

Fattechand Marg, Chafeker Chowk Chinchwad, Pune 411033. Tel.: 020-27352274,

APPROVED BY NCTE, GOVT. OF MAHARASHTRA & AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY

NCTE CODE- 123228/2015

SPPU ID CODE: PU/PN/B.Ed./240/2006

Website: www.sjvpmcoe.in

Dr. Kothawade P.L.

Email: sjvpmbed@gmail.com

(B.Sc. , M.A. , M.Ed. , Ph.D.) , Principal

Ref.

Date :

ENERGY CONSERVATION AND MANAGEMENT POLICY

Preamble:

Shri Jain Vidya Prasarak Mandal College of Education, Chinchwad, Pune has formed The Energy Conservation Policy to promote environmental consciousness among the employees, students, and stake holders. The institute strives to achieve a safe, secure and environmentally conscious campus community while realistically and thoroughly reducing energy consumption, ensuring appropriate indoor air quality, and improving energy efficiency on campus.

Objectives:

1. Promote the principles of reduce, reuse and recycle
2. Efficient use of the available resources without wastage
3. Create awareness about Energy Conservation among all stakeholders

Scope of the Policy:

Faculty, Students, Non-teaching Staff and other stakeholders



Composition Committee

Energy Conservation and Management Committee

Sr. No.	Name	Position
1	Dr. Kothawade Pravin Laxman	Chairperson
2	Prof. Jawalikar A. D.	Co-ordinator
3	Prof. Shinde S. P.	Member
4	Prof. Papal A. R.	Member
5	Lib Sarkalwad D. D.	Member
6	Ms. Thorat P.V.	Member

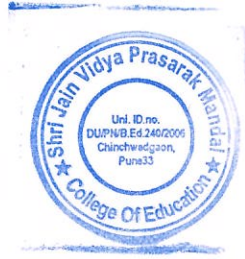
Role and Responsibilities of the committee:


The committee should...

1. Plan, implement and monitor the green initiatives within campus.
2. Aware the students, teachers, other stakeholders, and community about energy conservation.
3. Maximize energy efficiency within campus.
4. Procure energy efficient equipment's within campus.
5. Utilize and protect renewable energy resources including water, sunlight, and biomass to attain energy sufficiency
6. Develop systematic waste management mechanism
7. Develop rainwater harvesting unit
8. Undertake tree plantation drive
9. Various Energy Management and Conservation practices are followed as:
10. Procure energy at lowest cost by implementing of various ways like installing solar panels, energy saving equipment etc.
11. Use energy at highest possible efficiency



12. Use low investment technologies
13. Reduce, reuse and recycle all energy resources
14. Fuel substitution
15. Use of renewable energy
16. Energy audit is being conducted periodically to identify the use and wastage of energy
17. Solar panels and heaters are installed to utilize solar energy
18. Reduction of electricity, plastic and water usage inside the campus
19. Implementing effective management of waste water projects
20. Replacement of conventional lighting system with LED bulbs and tubes




PRINCIPAL
Shri Jain Vidhya Prasarak Mand
College of Education (B.Ed
Chinchwadgaon, Pune