



NCTE Code : APW00807/123141

University Code : 380

Swami Vivekanand Shikshan Prasarak Mandal,

Swami Vivekanand College of Education, Udgir

(NCTE, Govt. of Maharashtra Recognized and Permanent Affiliated to S. R. T. M. University Nanded)

Dr. Gopal Pawar (M.Sc., M.A. (English) M.Ed., DIT, DSM., Ph.D.,)
Principal

Prof. [Dr.] Sudhir Jagtap (M.Sc. M.Phil.Ph.D.)
Founder & President

Ref. No.SVCOE/

Date :

Swami Vivekanand Shikshan Prasarak Mandal,

Swami Vivekanand College of Education,

Survey No. 184, Jalkot Road, Bodhan Nagar,

Tq. Udgir, Dist- Latur,

Maharashtra 413517

ISO 9001:2015 Certified Institute,

Approved by NCTE, Recognised by Government of Maharashtra,

Affiliated to Swami Ramanand Teerth Marathwada University, Nanded

Swami Vivekanand Shikshan Prasarak Mandal, Swami Vivekanand College of Education, Survey No.184, Jalkot Road, Bodhan Nagar, Tq. Udgir, Dist- Latur, Maharashtra 413517 is ISO 9001:2015 Certified Institute, Approved by NCTE, Recognised by Government of Maharashtra, Affiliated to Swami Ramanand Teerth Marathwada University, Nanded and working hard for the rural development by providing quality teacher education. Management of the institute is focusing on campus Use of renewable energy & Optimize the Energy consumption and cost

Energy Policy Statement

Energy policy developed for effective commitment of the Institution to the conservation of energy by defining energy management practice for thermal and electrical energy systems of the institution, focusing on sustainable practices in reducing the use of energy for maintaining an eco- friendly green


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Reduce, Reuse and Recycle

Establish ties with Industries and Conduct a complete Energy Audit

Features in the Campus

1. Grid Connected Solar Plant
2. Power Backup – Generator Set and Solar Plant
3. LED Light Fixtures
4. Repair, Re-use and frequent maintenance of equipment to ensure sustainable longevity
5. Effective maintenances through maintenance department regularly

Action Plan

Use of energy efficient, star labelled equipment

Use of CFLS and LED bulbs: Hot and standard fluorescent lamps used everywhere use a lot of energy.

To reduce energy consumption, low energy consuming CFLS and LED bulbs were used.

Maintaining a sustainable approach by use of existing equipment efficiently till its life ends, and replacing with more efficient equipment when necessary

Reduce e-waste to maximum with proper maintenance, before moving on to Replace & Recycle stage



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Maximum use of Daylight for Indoor illumination and natural ventilation

Maximize use of Renewable Energy – Grid Interactive Solar PV System installed in the Campus.

Effective maintenances through maintenance department regularly.

Encouragement for students to reuse energy: Our B.Ed. College undertook activities to focus on recycling and environmental impact to the students. For this college organizes lectures on energy generation and compost manure project.

Use of natural light in the classroom: In the classrooms where the student stays for a long time, the college tried to find natural light without using continuous electric lights. The number of windows are spacious to provide natural light in the classroom. Natural light was provided in the classroom by keeping the windows constantly open.

Instructions to the students regarding energy use: Instructions are given to the students from time to time for waste management and energy conservation. When the student enters the classroom, the lights and fans, should be turned on, otherwise all the windows in the classroom should be opened as an alternative.

Putting the Computer in Power Saving Mode: In Our College, Putting the computer in Power Saving mode will automatically turn off the screen when the computer is not in use and save energy.


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