

Anand Charitable Sanstha, Ashti's Anandrao Dhonde Alias Babaji Mahavidyalaya,

(Arts, Commerce and Science) Kada, Tal. Ashti. Dist. Beed 414 202 (Maharashtra)

Criteria VII 7.1.3 GREEN AND ENERGY POLICY DOCUMENTS



+02441-2396210
+91 9421404246



admkada@gmail.com www.admkada.com

Q Address

Anandrao Dhonde Alias Babaji Mahavidyalaya Kada, Taq-Ashti, District-Beed 414 202 (M.S.)





AnandraoDhondeAlias Babaji Mahavidyalaya

(Arts, Commerce & Science) Kada. Tal. Ashti. Dist. Beed (M.S.)-414 202

Policy for Energy Conservation and Environment Consciousness

Introduction:

Anandrao Dhonde Alias Babaji Mahavidyalaya has a specious campus, of 10acres having with a good infrastructure and specious playground. Our institution is one of the prime institutions contributing in theEnergy Conservation and Environment Consciousness.We do hard efforts for ensuring protection of Environment and Conservation of resources through optimum utilization of environmental resources. We are trying to inculcate awareness and knowledge of all concerned with respect to environment and exercise environment leadership in the vicinity.

Objectives:

- To maintain and conserve ecological balance within the campus.
- Conservation of resources through optimum utilization.
- Enhancing awareness and knowledge of all concerned with respect to environment and natural resources.
- To improve our contribution to climate protection and adaptation to climate change
- To create awareness and enhance use of renewable energy sources.
- To realize our responsibility and commitments to conservation of natural resources and to limit its usage.
- To try to minimize paper use in administration.

Procedure and Practices

A. Energy

- Institute is implemented energy sustainability measures to reduce consumption of non-renewable energy by using energy efficient products.
- Create awareness among students, faculty members and all relevant stakeholders for efficient use of energy (electricity) on campus

- Our institute initiated activities to adopt eco-friendly lifestyle by the consumption of energy through solar source. We installed solar panel on grid 6 kw. It produces 20-25 units per day and our average daily consumption is 8-9 units.
- To increase use of LED bulbs and tubes

B. Environment

- To undertake tree plantation campaign in campus and out of Campus every year.
- To develop rain water harvesting and bore well recharging to increase water table level.
- To develop systematic waste management mechanism
- Biodegradable waste is used for wormi-composting
- Plastic-FreeCampus
- Conduct energy audits and monitoring of energy use at the campus.

C. Water:

- To inculcate importance of water conservation amongst the stakeholders
- Monitor and minimize the water consumption.
- Implementation of innovative water-efficient technologies such as rainwater harvesting and recharging of bore wells
- Promote local plantation to reduce water usage.

D. Waste Management

- SolidWasteManagement
- LiquidWasteManagement
- E-WasteManagement

The Environment and energy policy is binding for all the component of the institution. The various activities undertaken by the institution which will help to increase efficiency and environmental awareness into our everyday life. This policy will help to realize our responsibility and commitments to conservation of natural resources and limit of their usage.

Practices

The policy will be communicated to all the stakeholders via internal communication and will be made available on institutional website. The environment and Energy policy and its objectives will be reviewed on a regular basis by Principal of Anandrao Dhonde Alias Babaji Mahavidyalaya, Kada practice of using bicycles by students is preferentially followed in the institute. Staff observes a vehicle free day on fourth Saturday of every month. The use of plastic bags and wrappers is prohibited in

the campus. Dustbins are placed in the away the waste from the campus every week for disposal and recycling. The campus has been enriched with greenery due to substantial tree plantation and ornamental plant. The botanical garden covers maximum green zone of the campus which consists variety of valuable plants and trees. Several endangered medicinal plants are cultivated and protected in the campus. Farm pond fulfills the need of water for plants.

IOAC-Co-ordinator e Dhonde Alias Babaji Mahavidyalaya Kada, Tal. Ashti, Dist. Beed

Alias Bab Kada. Tal. Ashti,

suce D PRINCIPAL Anandrao Dhonde Alias Babaji Mahavidyalaya Kada, Tal. Ashti, Dist. Beed