

Dr. Patangrao Kadam

M.A., LL.B., Ph.D.

"Social Transformation Through Dynamic Education" Bharati Vidyapeeth's

Dr. Patangrao Kadam Mahavidyalaya, Sangli

(Affiliated to Shivaji University)

P.O. Box No. 74, Sangli - 416 416 Ph.: 0233-2535229, Fax: 2535993

E-mail: bvpkc_sangli@yahoo.co.in, dgkanase@gmail.com

Website: www.dpkmsangli.bharatividyapeeth.edu



Accredited with 'B++' Grade by NAAC (3rd Cycle)



Founder:

Policy Document on Alternative Energy Resources and Conservation

Introduction:

An alternate resource of energy is the need of the day. The traditional resources of energy have some limitations as their quantity is finite and once we have utilized them they will end up being available for use as an energy source. While they are produced through natural methods, these methods are too slow to refill these fuels as quickly as humans use them, and as a result of it. So these sources will run out sooner or later.

Renewable energy provides dependable power supplies and fuel variations, which improve energy security, lower the risk of fuel leaks, and shrink the need for imported oils. Renewable energy also helps conserve the nation's natural resources. The alternative energy sources of our institute are made for proper implementation and efficient utilization of renewable energy sources. The institute administration is very keen on preserving the energy.

In view of the above institute has also taken initiatives for enhancing the use of renewable energy.

Energy Conservation Practices:

- The institution has adopted a mechanism to use renewable energy and install a Solar Power Station.
- Replacement of traditional tube lights with LED tubes.
- Electricity Consumption is reduced by staff and students by turning off all lights, appliances and electronics not in use.

Epollan 8 Dr. D. G. Kanase) Principal, Dr. Patangrao Kadam Mahavidyalaya, Sangli.