



Policy No. 3 .

For Alternate sources of energy and energy conservation measures

Sr. No.	Title of the Policy	Maintenance and utilization
1.	Infrastructure Policy Number (IPN)	3. for Alternate sources of energy and energy conservation measures.
2.	Brief Description of The Policy	Purpose: The policy helps to judicious utilization and allocation of institutional facilities and guide in the maintenance and upkeep of the infrastructure
3.	Draft prepared by	IQAC/ College maintenance Committee
3.	Policy Applies to	for Alternate sources of energy and energy conservation measures.
4.	Effective from the Date	20-06-2019
5.	Approved By	Governing Body/ Management
6.	Responsible Authority	Principal
7.	Superseding Authority	Management
8.	Last Reviewed/ Updated	NA
9.	Key objective	Utilization, Allocation, & Maintenance of Alternate sources of energy and energy conservation measures. facilities of the institution.
10.	Reference for the policy	UGC, State Directorate of Higher Education.

Infrastructure Facilities of the institution:

INTRODUCTION:

Institutions own and operate an expensive infrastructure to deliver its teaching, Learning and research programs. The institutes should have established system and a well-developed policy for support infrastructure. The policy aims at providing transparent and user-friendly guidelines as the basis of



equitable allocation and efficient utilization of facilities based on the educational, research and administrative requirements of the institution.

Maintenance of support & other Amenities:


The institution owns and possesses the number of equipment's and facilities that help in the day today functioning of the institution. These includes sports and fitness equipment's. Power generator, Solar Panel, Fire Extinguisher, Water cooler, RO Systems, LED Lamps etc. once this equipment is procured through proper procedure the maintenance part is looked after by competent authority with the help of assistants. Their number and record are maintained duly in the logbook/ record book. The equipment is serviced from time to time and the maintenance record is entered into the logbook.

The solar panel, Fire extinguisher, water cooler, RO System, LED Lamps are regularly cleaned by the support staff and are maintained under annual contractor by the service provided.


Policy:

The policies:

- 1) To reduce Co2 emission generated by heat.
- 2) To reduce local air pollution emission by using environmental friendly vehicles, use of pedestrian-friendly roads etc.
- 3) To install LED bulbs in the complete campus to save energy.
- 4) To install solar panel for the generation of alternate energy.
- 5) To develop systematic waste management mechanism.
- 6) To conduct green audits regularly.
- 7) To take tree plantation drive to encourage use of advanced technology to minimize energy conservation.
- 8) To provide information and training opportunity on energy saving measures.
- 9) To encourage our employees and students to make environment go green.


IQAC CO Ordinator
Coordinator, IQAC
Rani Laxmibai Mahavidyalaya
Parola, Dist. Jalgaon




IQAC CO Ordinator
Coordinator, IQAC
Rani Laxmibai Mahavidyalaya
Parola, Dist. Jalgaon