## SHRIMATI BINZANI MAHILA MAHAVIDYALAYA

Mahal, Nagpur

## **Environment and Energy Policy**

## Preamble

ShrimatiBinzaniMahilaMahavidyalayaacknowledges and takes responsibility for the environmental impact of its activities. The College is committed to mitigate the impact of its actions and operations on the natural environment.

The College complies with all the environmental policies and legislations. It takes the responsibility of increasing awareness aboutpreserving ecological balance and biodiversity amongst its students, staff and Community. Keeping the health and safety of the human kind in mind, the college undertakes sincere endeavours to nurture environment consciousfuture generation.

The college, adhering to its commitment for environmental protection, outlines following policies and practices:

- To perform Green Audit, Energy Audit and Environmental Audit of the college after every three years
- To establish Green Cell for conducting various activities to create awareness about environmental protection.
- To develop definite policies to promote, monitor and improve environmental practices and work towards reducing the carbon footprintof the institutions like encouraging use of bicycles and public transport.
- To reduce the volume of waste within our college by reducing consumption, re-using and recycling all materials used within the campus.
- Adopting e-governance practices in Administration.
- Enhancing use of Technology in Teaching-learning and Evaluation for reducing use of paper.
- To segregate Biodegradable and non- biodegradable waste in college campus and canteen and to dispose it off in an eco-friendly manner.
- To install natural compost unit in the campus.
- To inculcate the habit of segregating unused paper for recycling purposes in the staff and students of the college.

- To tie up with NGOs for recycling of E-waste and plastic waste accumulated in the college.
- To install Rain Water Harvesting Unit in the campus and use that water for bore well-recharge.
- To reduce the consumption of energy and promote energy saving practices in staff and students.
- To resort to the alternate source of energy through installation of solar lights in the campus.
- To organize awareness programmes, hands on workshops, talks from eminent speakers, quizzes, rallies etc. to imbibe green practices in the students and spread the message of environmental conservation in the community.

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IOAC - CO-ORDINATOR
S.B. Mahila Mahavidyalaya