

BHARATHIYAR ARTS & SCIENCE COLLEGE FOR WOMEN



(Affiliated to Periyar University)

Accredited by NAAC & Reg U/S 2(f) & 12 (B) UGC Act 1956.

Deviyakurichi, Attur(Tk), Salem(Dt), Pin-636112.

ENVIRONMENT POLICY

BASCW avows to protect the Environment by maintaining a Green, Eco-friendly campus, and by creating awareness among its stakeholders both as individuals and members of the society, so as to contribute to making the earth, our common home, a sure haven and a comfortable abode for the posterity.

Objectives

- Promoting & Benchmarking for environmental protection initiatives
- To encourage projects on environmental assessment
- To impart awareness about green clean campus
- To initiate sustainability practices in the campus and among stakeholders
- To maintain and monitor the sustainability and Eco Friendly initiatives
- Reduction in usage of Resources.
- Curriculum enrichment through practical experience
- Development of ownership, personal and social responsibility for BASCW campus and its environment
- Enhancement/updating of Institutional profile
- Developing an environmental ethic and value systems in the minds of young people
- Teach sustainable development across all disciplines of study

Action plan

- ➤ Observation of various Red Letter Days like Ozone Day, Environment Day, Earth Day etc.
- ➤ Conducting awareness campaign on Pollution and Preventive Measures
- ➤ Ensuring regular green/environment_follow up and updates for clean campus practices like proper waste disposal, e-waste campaigning among stakeholders, rain water harvesting and monitoring judicious water usage
- Activities encouraging recycling, reuse, repair and refurbishing etc



BHARATHIYAR ARTS & SCIENCE COLLEGE FOR WOMEN



(Affiliated to Periyar University)

Accredited by NAAC & Reg U/S 2(f) & 12 (B) UGC Act 1956.

Deviyakurichi, Attur(Tk), Salem(Dt), Pin-636112.

- ➤ Monitor Green/renewable Energy initiatives and audits on its maintenance records once in six months
- ➤ Enhancing the Green Environment by implementing Botanical Garden, Herbal Garden, Vermicompost for Agriculture, Bio Gas Treatment Plant.