

Registration No. : F – 47 A'bad
Estd. Year : June 1960
Off. : 02442 – 222470, 231094
Fax. : 02442 – 224739

Marathwada Shikshan Prasarak Mandal's,

Balbhim Arts, Science & Commerce College, Beed

Dist. Beed (M.S.) 431 122

Dr. V. G. Sanap

Principal

M.A., M.Phil., Ph.D



NAAC Reaccredited (III cycle) A⁺ Grade
College with Potential for Excellence
I.S.O. Certified

(Permanently affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)

web - www.mspmbeced.com

e- mail - mspmbeed@gmail.com

e- mail - drvasantsanap11@gmail.com

Water conservation Policy

Water conservation and management policy of Balbhim College, Beed encompasses the policies, strategies and activities designed to manage water sustainably to meet current and future demands in the campus. Efficient water storage can be a viable solution to water conservation. This means that the College should take serious effort to protect the surrounding environment and available water resources. Regardless, as an institution of higher learning, College have a moral responsibility to promote and propagate the message among the academic community and society as well.

Over the past few years, the College has undertaken a number of initiatives to utilize water more efficiently and effectively within the campus. The policy includes awareness campaign for the protection of streams by water literacy programmes, soil testing etc. Understanding relationships between environmental and societal factors and academia's support for water conservation measures that can help planners and policy makers to identify obstacles and opportunities to increase the role of conservation and efficiency in making water supply systems sustainable. Student and staff play a major role in our water sustainability strategy. Reducing water consumption and protecting water quality shall be the key objectives of sustainable policy of Institute. The College receives water from the three inter-related dimensions of Efficient Conservation, Responsible Consumption and Restoring and Retaining surface and recharging groundwater. College encourages all its stakeholders to

support policies and programmes for water conservation that would achieve: A sustainable balance between demand, management and reduce waste through accurate accounting of water volume.

Water conservation education to all the stakeholders:

Coordination between water planning and other aspects of facility planning and management in association with local development committee.

Initiatives of Water conservation:


Upon realizing that rainwater harvesting is imperative for the future water requirement of the campus, Balbhim College, Beedh has set up a rainwater harvesting unit in main building. Ensuring improvement of the water and water depending natural resources at surrounding areas in the campus.

Goals and Plans

- Maximize water usage efficiency and minimize wastage of water.
- All existing buildings to be used for water conservation and rain water harvesting.
- Promote investment in and maintenance of efficient water infrastructure and green infrastructure in all future development plans.
- Promote appropriate innovative water and wastewater management technologies and services.
- Provide training on the water conservation measures adopted by the College to all the students, staff and other stakeholders of the College and nearby community.
- Ensure awareness about the water conservation policy of the College among all the stakeholders.
- Community programmes: Organise various outreach programmes under the leadership of NSS, NCC and other student bodies.
- Increase understanding of water and its movement including groundwater and its interaction with surface water, and the effects of climate change on water resources among student and teaching community.

- Inform, educate and increase awareness regarding the importance of water to life, and the need for conservation and efficient use of water.
- Protect the streams, ponds and rivers and the public area surrounding the college.




Principal
Balbhim College of Arts, Science
& Commerce, Beed
District Beed-431122