




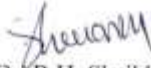


**Shri Baneshwar Shikshan Sansthas**

**Arts, Science and Commerce College,  
Burhannagar, Ahmednagar 414002**



## 7.1.2

Environmental consciousness and suitability and divyagjan friendly initiatives.

	शासन मान्यता क्र.एन.जी.सी. 2003/ न म वि (1/03) म शि - 3 <b>SHRI BANESHWAR SHIKSHAN SANSTHA'S</b> <b>Arts, Science and Commerce College</b> Burhannagar, Ahmednagar. Ph.: (0241) 2321667 E-mail: shribaneshwarcollege@gmail.com Web - http://baneshwarcollege.in	Estd. 2004 College Code - 752 Center Code - 167
		
		<b>Principal</b> <b>Dr. Shridhar Shankar Jadhav</b> M.Sc., M.Phil., Ph.D. (Professor In Physical Chemistry)
Ref No.		
Date :	/ / 202	
<b>Declaration</b>		
<p>This is to declare that the information, reports, true copies of the supporting documents, numerical data, etc. submitted/presented in this file is verified by Internal Quality Assurance Cell (IQAC) and is correct as per the records. This declaration is for the purpose of NAAC accreditation of HEI for 1<sup>st</sup> Cycle period 2017-2018 to 2021-2022</p>		
Date : 30/12/2022		
Place : Burhannagar		
	 Dr. R.H. Shaikh IQAC Coordinator <b>Co-ordinator</b> Internal Quality Assurance Cell Shri Baneshwar Shikshan Sansthas Arts, Science and Commerce College Burhannagar, Ahmednagar	 Dr. S.S. Jadhav Principal <b>PRINCIPAL</b> Arts, Science and Commerce College Burhannagar, Ahmednagar
		

## 1. Alternate source of energy and energy conservation measures

- ❖ Solar energy (Geotagged, photographs bill)
- ❖ Sensor based energy conservation Photo
- ❖ Use of Led Bulbs



**Use of LED and Energy efficient equipment**



**Energy efficient equipment**



**Use of LED tube**



**LED bulb**

## 2. Management of the various types of degradable and non- degradable waste

### ❖ Solid waste management–

Our college is always ready to keep the college premises clean. In the college, there are dustbins in each department and dustbins are kept on each floor of the college, classified as wet and dry waste. A notice board regarding waste has also been installed. In order not to harm the environment, the students of the college are made aware of the garbage, for that they are banned from using plastic bottles, plastic bags, etc. in the college. Therefore, the college campus is a plastic free area, thus the waste from the college is given in the garbage vehicle of the Gram Panchayat of the village and the waste is disposed of. For the solid waste there is vermicomposting in college.









❖ **Hazardous waste management:**

Chemicals & radioactive waste management for liquid waste, the college has constructed separate septic tanks in which the chemical water and other liquid wastes from the practical in the lab are left in the septic tanks.

**❖ E-waste management:**

The college uses various types of electronic gadgets such as computers, printers, LCD projector etc. All E-waste in the college is collected at one place. This E-waste includes damaged computer parts, scanners, printers, DVDs, Empty Toner, expired computers and other electronic items etc.





**❖ Liquid-waste management:**

It is proper in the planning of waste water through the drainage pipe into Safety tank of the college itself.



### 3. Water conservation



**Red coloured arrow indicates pipe channel system of rain water**



**Red colour arrow indicates that rain water is collected in this tank**



**Rain water recycling**





**Bore well recharge**



## 4. Green Campus Initiatives

- Restricted entry of automobiles





- Battery Powered vehicles



- Ban on use of Plastic



**Landscaping with trees and plant**



**College Campus**

**flowers plants plotted in college campus**













## 5. Disabled –Friendly, Barrier free environment

- Ramp



- Disabled- friendly pathway





- Facilities for Devejyan room, separate toilets



## ❖ Divyangjan Separate Room

