



Date - 25/04/22

### 7.1.2. Policy Document on the Green Campus:

**Green Campus:** A Campus where environment friendly practices and educational activities are coordinated to promote sustainable eco-friendly activities. The Green Campus concept offers an institute the opportunities to establish sustainable environment by creating co-operative atmosphere among the members of the institute.

**Objectives of The Green Campus-** The main objective of the policy is to make the campus free of pollutions and to fill the campus with greenery. The institute feels that the greening the campus is not only to plant trees but also to sweep away wasteful inefficiencies and using conventional sources of energy to reduce pollution.

#### Major Green Campus Initiatives-

1. Rain Water Harvesting.
2. Displayed notice for the restricted entry of automobiles.
3. Plastic free campus.
4. Tree plantation drive.
5. Cleanliness drive
6. Landscaping
7. Promote to use bicycles.
8. Pedestrian friendly pathways to reach the institute.

The institute makes and will make all the necessary efforts to involve the students, faculty and staff in Green Campus Initiative, to work hand in hand to establish greenery not only in the campus but also the outside the campus.

IQAC

PRINCIPAL

DR. BHIMRAO AMBEDKAR GOVT.COLLEGE  
BALODA DIST.-MAHASAMUND (C.G.)

अस्ते ज्ञानात् न मुक्ति



Date - 28/04/2022

## CIRCULAR

Dr. Bhimrao Ambedkar Govt college Baloda as an educational institute is conscious of its responsibility towards preservation of the environment. In order to keep the campus clean and pollution free; and with an intention to contribute into the national and global objective of environmental sustainability at large, this circular is issued with the following guidelines for all the staff members and students.

### A. Guidelines to make the campus pollution free:

1. Bicycles are the cheapest means to reach the college. The students and staff are requested not to use a motorbike or a four-wheeler, but use the bicycles to travel and to reach the institute.
2. Use the bicycles properly and after use keep it in the given stands at the campus.
3. Battery operated vehicles should be used for approaching the college.
4. Private buses are available to come to the campuses from various locations at a very minimal charge. They can use this transport facility and avoid using own vehicle.
5. It is observed that students/staff walk down the roads. They are informed to use the pedestrian paths for a safe walk.
6. Vehicles of students, staff members, guests, visitors and service providers (two/three/ four/multi wheeler) are allowed inside the campus with a speed limit of 20km/hr: preferably, the speed should be 10 km/hr.
7. No vehicle (two/three/four/ multi wheeler) with a high propulsion noise and carbon emission will be allowed to enter the campus.

### B. Guidelines to make the campus green, clean and plastic free:

1. Single-use plastic used for items like-grocery bags, food packaging, bottles, straws, containers, cups, cutlery etc. should not be used; in case, it has to be used, it should be used only once. No plastic glasses should be used for drinking water; instead, the health-enviro-friendly cardboard glasses can be used.
2. Use biodegradable paper bags in order to minimize the plastic waste.
3. PET bottles are to be crushed in and pallets should be provided for recycling.

4. Ensure that garbage dustbins for wet and dry garbage are well placed at various locations of the campus.
5. Waste Management department should ensure the disposal of the wastes on daily/weekly basis in a campus.
6. Landscape the campus with flowering plants, avenue trees, native trees and ensure green landscape at the campus in all seasons.
7. Avoid unnecessary use of electricity and water, use LED bulbs.
8. Ensure clean and safe potable water in all the water coolers.
9. Apply sprinkle-nose to all the water taps to avoid excessive use of water.
10. Participate in various drives/days/seminars etc. organized for the concerns of cleanliness, environment preservation etc.

The staff members and the students are hereby entrusted with the responsibility to ensure the proper implementation of the aforementioned guidelines issued through this circular.



Principal

*DR. BHIMRAO AMBEDKAR GOVT.COLLEGE  
BALODA DIST.-MAHASAMUND (C.G.)*



**//Notice//**

Date 28/04/2022

It is observed and noticed that few students, staff, faculty members and visitors come using vehicles with loud horns and emitting smoke and they cause pollutions.

Therefore this is to inform all the students, staff, faculty members and visitors that vehicles with loud horns and pollution are strictly banned to enter in the college campus.

Principal

DR. BHIMRAO AMBEDKAR GOVT. COLLEGE  
BALODA DIST.-MAHASAMUND (C.G.)

अज्ञानं मृत्योर्मुखा



**//Notice//**

Date 28/04/2022

It is observed and noticed that few students, staff, faculty members and visitors throw away polythene bags and articles made of plastic and thermocol here and there. As we know that plastic and thermocol are non-degradable and they cause pollutions.

Therefore this is to inform all the students, staff, faculty members and visitors that polythene bags and the products made of plastic and thermocol are strictly prohibited in the college campus. Please use other alternate degradable products.

Principal

DR. BHIMRAO AMBEDKAR GOVT.COLLEGE  
BALODA DIST.-MAHASAMUND (C.G.)

ज्ञाने ज्ञानात् न मुक्ति




**//Notice//**

Date 28/04/2022

It is observed and noticed that the vehicles used by the students, staff, faculty members and visitors emit pollution as they consume petrol and diesel. The institute is making effort to convert the campus into green campus.

Therefore the institute appeals all the students, staff, faculty members and visitors to use bicycles and battery operated vehicles so far as possible.

  
Principal

DR. BHIMRAO AMBEDKAR GOVT.COLLEGE  
BALODA DIST.-MAHASAMUND (C.G.)

अतो ज्ञानात् न मुक्ति

**//Certificate for Criteria 7.1.2//**

This is to clarify that Dr. Bhimrao Ambedkar Govt.College Baloda is a government institute and the building of the college was constructed by the Public Works Department (P.W.D.) of Chhattisgarh Government. The water conservation facility which comprises of

1. Rain water harvesting system
2. Bore well.

Both the facilities were constructed by P.W.D. of Chhattisgarh government.

As a response under criteria 7.1.2 of NAAC the HEI edited (c). 2 of the above. The SSR demands bills for these facilities. So it is to clarify that these facilities were provided with building construction and the institute does not have any bill for these facilities.

  
Principal

*DR. BHIMRAO AMBEDKAR GOVT.COLLEGE  
BALODA DIST.-MAHASAMUND (C.G.)*



**Rain water harvesting**





GPS Map Camera

**Bhursapali, Chhattisgarh, India**

**53RC+JWH, Bhursapali, Chhattisgarh 493558, India**

**Lat 21.191813°**

**Long 83.072329°**

**12/07/22 10:54 AM**



Google





**Plastic  
Free  
Campus**

Dr. Bhimrao Ambedkar Govt. College, Baloda

# पर्यावरण संतुलन को बनाने रखने किया गया पौधरोपण



पत्रिका न्यूज़ नेटवर्क  
[patrika.com](http://patrika.com)

सरायपाली. डॉ. भीमराव अंबेडकर महाविद्यालय बलौदा में रासेयो इकाई तत्वावधान में पौधरोपण कार्यक्रम का आयोजन किया गया। पर्यावरण के संतुलन को बनाए रखने के लिए पौधरोपण का शुभारंभ जनभागीदारी समिति के अध्यक्ष नोविना जगत द्वारा किया गया।

जनभागीदारी समिति के सदस्यगण, भूतपूर्व छात्र संगठन के सदस्य, ग्राम पंचायत बलौदा, वन विभाग अधिकारी, ग्रामीण जन व महाविद्यालय के प्राध्यापक एवं

स्टाफ, स्वयंसेवक सभी ने मिलकर पौधरोपण किया। इसमें पीपल, करौंदा, आंवला, करंज, बादाम, गुलमोहर, नीबू, जामुन आदि फलदार एवं छायादार पौधे हैं। कार्यक्रम में अध्यक्ष नोविना अमृतलाल जगत, चितरंजन स्वाई, अंगद डडसेना, डिप्टी रेंजर सतीश पटेल, शिवप्रसाद बारिक सरपंच कुसमीसरार, विनोद दीवान सरपंच बलौदा, अनिता पटेल प्रभारी प्राचार्य, किरण कुमारी, गजानंद नायक प्राध्यापक आईक्यूएस सी समन्वयक, रमेश कुमार पटेल आदि उपस्थित थे।

## बलौदा कॉलेज में हुआ पौधारोपण

हरिभूमि न्यूज ►► सरायपाली

डॉ भीमराव अंबेडकर शासकीय महाविद्यालय बलौदा में 20 जुलाई को रासेयो इकाई तत्वाधान में पौधारोपण कार्यक्रम किया गया। पर्यावरण के संतुलन को बनाए रखने के लिए पौधारोपण जरूरी है। पौधारोपण का शुभारंभ जनभागीदारी समिति के अध्यक्ष नोविना जगत द्वारा किया गया। कार्यक्रम में विधायक प्रतिनिधि जनभागीदारी समिति महेन्द्र बाघ ने पौधारोपण के महत्व को बताते हुए पौधारोपण से अधिक उनकी सुरक्षा के लिए प्रेरित किया।

कार्यक्रम में जनभागीदारी समिति के सदस्यगण, भूतपूर्व छात्र संगठन के सदस्य, ग्राम पंचायत बलौदा, वन विभाग अधिकारी, ग्रामीणजन तथा महाविद्यालय के प्राध्यापक एवं स्टाफ, स्वयंसेवक



सभी ने मिलकर पौधारोपण किया। इसमें पीपल, करौंदा, आंवला, करंज, बादाम, गुलमोहर, नीबू, जामुन आदि फलदार एवं छायादार वृक्ष है। कार्यक्रम में नोविना अमृतलाल जगत जभास अध्यक्ष, महेन्द्र बाघ, पारेश्वर राय, चितरंजन स्वाई, अंगद डडसेना सतीश पटेल वन विभाग अधिकारी, शिवप्रसाद बारिक सरपंच कुसमिसरार, विनोद दीवान सरपंच बलौदा, अनिता पटेल प्रभारी प्राचार्य किरण कुमारी,

गजानंद नायक प्राध्यापक आईक्यूएससी समन्वयक, रमेश कुमार पटेल प्राध्यापक, विद्याकांत कश्यप, प्रेरणा प्रधान, रश्मि, सूर्यकांति बाघ, कमला दीवान रासेयो कार्यक्रम अधिकारी एवं स्वयंसेवक सम्मिलित रहे। कार्यक्रम में उपस्थित सभी सदस्यों को धन्यवाद ज्ञापित कर कार्यक्रम समाप्ति की घोषणा की गई। इस कार्यक्रम में वन विभाग का विशेष सहयोग प्राप्त हुआ।




  
**वृक्षारोपण**
  
**कार्यक्रम**
  
 सं. श्रीनारायण गणेश
   
 बाणसकीर तालुका
   
 जिला- नासिक
   
 सो भाव्यो सो जित्वा

जों आपणा बाहिक भाजाना दे



REDMI NOTE 9  
48MP QUAD CAMERA



GPS Map Camera

ndir,  
para

Google

**Semaliya, Chhattisgarh, India**  
622R+WFC, Kusamisara, Semaliya, Chhattisgarh  
493558, India  
Lat 21.201773°  
Long 83.041908°  
17/12/21 09:09 AM











Use Bicycle  
Save  
Environment

Dr. Bhimrao Ambedkar Govt. College Baloda



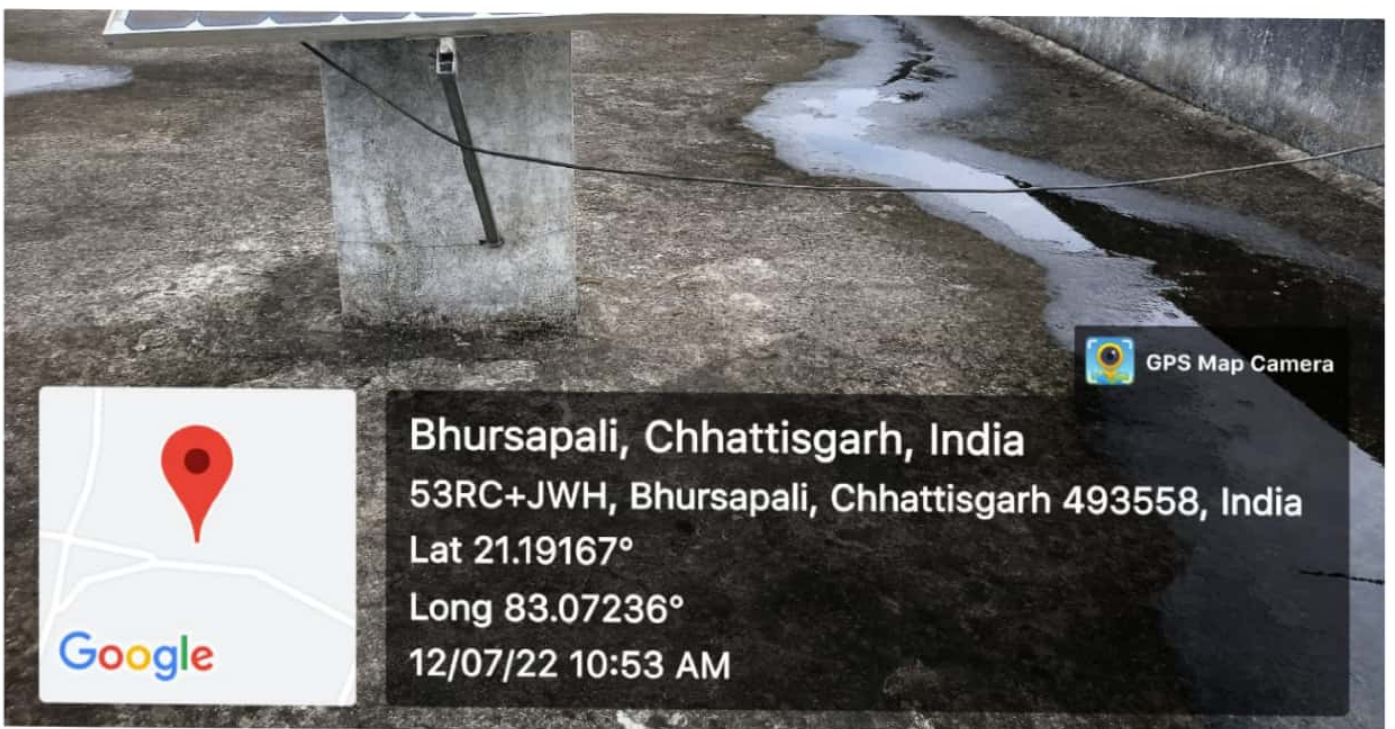
**Pedestrian  
Friendly  
Pathway**

Dr. Bhimrao Ambedkar P.V. College Baloda





Bhursapali, Chhattisgarh, India



Bhursapali, Chhattisgarh, India  
53RC+JWH, Bhursapali, Chhattisgarh 493558, India  
Lat 21.19167°  
Long 83.07236°  
12/07/22 10:53 AM





