



Kukadi Education Society's

Savitribai College of Arts

Pimpalgaon Pisa Tal. Shrigonda Dist. Ahmednagar 413703
Phone : (02487) 254095 Fax : (02487) 254095 Mob. 9403965444

NAAC Accredited 'C' Grade

website : www.savitribacollegeofarts.in, AISHE Code : C-41289

email : savitribacollege295@gmail.com, savitribacollege@gmail.com

Permanently Affiliated to Savitribai Phule Pune University. ID. NO.PU/AN/A/58/1999, Code No. 295
Affiliated to UGC under section 2 (F) & 12 (B) F.No.8-166/2013 (CPP-I/C), dated 7th May 2013

Late Shri. Kundalikrao Jagtap Patil
Founder : Kukadi Education Society

Ex.MLA Shri. Rahuldada Jagtap Patil
Secretary : Kukadi Education Society

Dr. Shivajirao Dhage
Principal

Key Indicator- 7.1 Institutional Values and Social Responsibilities

7.1.2. Q₁M : The Institution has facilities and initiatives for

1. Alternate sources of energy and energy conservation measures
2. Management of the various types of degradable and non-degradable waste
3. Water conservation
4. Green campus initiatives
5. Disabled-friendly, barrier free environment

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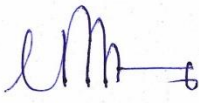
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Reports on alternate sources of energy and energy conservation measures

From 2017-18 to 2021-22

College contributed to the adoption of alternate sources of energy and energy conservation measures and help create a sustainable future. As per college energy conservation measures it has been decided that whenever the old bulbs or tubes stop working they should be replaced by the new LED bulbs or tubes. Most of the CFL are replaced by the LED bulbs in Institute .Most of LED bulbs or tubes are installed in laboratory, library, staff rooms, principal's office, and in classrooms. The motive of installing the LED bulbs was to set minimize the energy requirement. By using energy-efficient appliances, college can help reduce their carbon footprint and contribute to a sustainable future. Also college has the secondary source of energy of solar energy which is an alternate source of energy for college.




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


Reports on Management of the various types of degradable and non-degradable waste

From- 2017-18 to 2021-22

Proper management of waste, both degradable and non-degradable, is crucial for maintaining a clean and healthy environment in college campuses. College has made up policy on the management of waste. The degradable and non-degradable waste has been collected in the respective dustbins in college premises. College has a MoU with the local authority of Gram-panchayat , Pimpalgaon Pisa. The reason behind the MoU was to have a proper management of both the degradable and non-degradable waste. The Gram-Panchyat of Pimpalgaon pisa daily send the garbage vehicle to collect the degradable and non-degradable waste from the college. As per the respective dustbins for degradable and non-degradable waste the vehicle collects accordingly. Also college has the proper disposal of electric appliances.




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


Reports on Water conservation
From - 2017-18 to 2021-22

College has the respective types of water conservations:

- **Bore Well:** In College campus, one bore well has been taken .The bore-well are recharged by the rainwater during the rainfall . Also due to the lake beside the college have been useful for the bore well .The water from the bore-well is well equipped to the laboratory's and other use through the pipelines. Since there is no extra expenditure on distribution of water, energy is conserved.
- **Rain water Harvesting :**To Conserve the water ,the most simple and significant method is by rain water harvesting . In college all the top roof's of building are collected through feasible points in the campus .As the college is in rural area the importance water is understood by the students and staff members.
- **Construction of Water tanks :** To store the water , College have constructed and mounted the number of tanks. In that 2 of them are constructed with the Cement and 3 of them are of plastic material . All these tanks are made in order to fulfill the water requirement in laboratory's ,toilet etc. Also it always keeps the campus green.

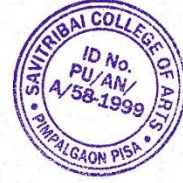



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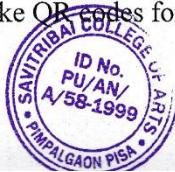
Reports on Green campus initiatives

From- 2017-18 to 2021-22



College has the following Green Campus Initiatives:

- **Restricted area of automobiles :** Students and Staff members uses different types of vehicles/Bicycles etc. so to avoid the inconvenience of the parking we have three parking areas in our Institute area to restrict the entry of automobiles. The are three different parking such as boys parking, girls parking and separate Staff parking. The motive was to keep discipline among students.
- **Pedestrian Friendly pathways :** College has constructed the centric pathway for the students and staff members which is useful for safety of students. Safety is a critical consideration when designing pedestrian pathways. Pathways is well-lit, free from obstacles, and have clear visibility to help prevent accidents. Pedestrian pathways has been designed to connect different parts of the campus, including academic buildings, office . This will help students and faculty move around the campus efficiently and comfortably.
- **Use of Bicycles:** Encouraging the use of bicycles in college is a great way to promote sustainability and support a green campus initiative. Bicycles are a clean and efficient mode of transportation that can help reduce greenhouse gas emissions and promote physical activity among students and staff.
- **QR Code for plants :** Creating QR codes for plants on a college campus is a unique and innovative way to promote sustainability and environmental awareness. Here are some initiatives that can have been taken to make QR codes for plants in a college campus:



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- **Install QR codes on plant labels:** Install QR codes on plant labels around the campus so that students, staff, and visitors can scan them with their smartphones to learn more about the plants. The QR codes can provide information such as the plant's name, origin, care instructions, and environmental benefits.
 - **Collaborate with botany departments:** Collaborate with botany or horticulture departments to create the QR codes and provide accurate information about the plants. This can also be an opportunity for students to get involved in the project and learn about plant species.
 - **Promote the initiative:** Promote the initiative by publicizing it on social media, campus newsletters, and other communication channels. This can raise awareness and encourage people to participate in the project.
- **Promotion of Electric Vehicles :** Promoting electric vehicles (EVs) on college campuses can play an important role in supporting sustainable transportation initiatives. EVs are zero-emission vehicles that can help reduce greenhouse gas emissions and improve air quality



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Reports on Disabled-friendly, barrier free environment

From- 2017-18 to 2021-22

The Insitute gives a proper and valuable part towards the Divangyan and Disability students. College provides different types of facilities and also provide them extra time for the examinations conducted in college premises. By considering factors such as accessibility, Toilet bathrooms for the disabled, Ramps in different ways, colleges has created an inclusive and welcoming environment for all students and faculty. Buildings, pathways, and facilities has been designed to be accessible to individuals with disabilities. Inspite of these all college has the policy for the Disabled-friendly, barrier free environment



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