Kasegaon Education Society's,



Arts and Commerce College, Ashta Tal. Walwa, Dist. Sangli (M.S.) Pin. 416 301.



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College Registration No. UKF/5065/112331/U Date – 29/9/1965 Permanent Affiliation No. AFFI/T-2/F-42/2352 Dt. 15/6/2002 Junior College Registration No. HSC. 1074. R.I. Dated – 8/8/1974 Junior College Code No. J 22.11.002 Pay Unit Code – W - 14 Principal,
Dr. Rajendra M. Kurlapkar
M.A., M.Phil., Ph.D.
Mob. No. - 9326776298

Criterion VII

Institutional Values and Best Practices

Key Indicator: 7.1 Institutional Values and Social Responsibilities

7.1.2 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

Options: All of above

Sr. No.	Particulars	Remark
1	Alternate sources of energy and energy	Initiatives have taken
	conservation measures	
2	Management of the various types of	Initiatives have taken
	degradable and non-degradable waste	
3	Water Conservation	Initiatives have taken
4	Green campus initiatives	Initiatives have taken
5	Disabled friendly, Barrier free environment	Initiatives have taken
6	Bills for the purchase of equipment's	Initiatives have taken

1) Policy statement on alternate sources of energy and energy conservation

Introduction:

Objectives of the Policy:

The Energy usage policy of our college is directed to manage the energy in such a systematic way to minimize its impact on the environment.

- To install photovoltaic solar panels for the generation of alternate energy
- To assess energy usage, measure its impact on the environment and take proper initiatives to minimize it if any
- To install the energy saver LED bulbs in the complete campus

Scope of the Policy:

The Energy Policy, objectives and targets will be reviewed on a regular basis under the guidance of Principal of the college.

Measures for Energy Conservation:

- Use fans and AC only when needed.
- Switch off the Bulbs, Fans and other electric equipment immediately after use.
- Use of LED Bulbs
- •Optimum use of energy generated by Solar Panels
- Turn off your monitor after work when you leave your table
- Avoid use of more lights in office, seminar hall, lecture halls and laboratories when not necessary

1) Alternate Sources of Energy and Energy Conservation:

Sr. No.	Facilities for alternate sources of energy
1	Solar Energy
2	Use of LED Bulbs

Solar Energy:

The college has adopted an eco-friendly lifestyle for the consumption of energy. As a part of this Solar Panels are installed on the terraces of the Hostel. Solar Energy Generated through Solar panels is eco-friendly which also saves electricity.

The regular bulbs are replaced by CFL and LED bulbs to save electricity. We take care to switch off the lights when not required.

Solar Energy:



Use of Solar Energy



Use of Solar Energy

Use of LED Bulbs:

LED lighting is more beneficial for saving energy and conserving the environment. LED bulbs last much longer and consume less energy. The high efficiency LEDs make them ideal for many usages. LEDs are fixed in the college campus way, parking, classrooms and in office.



Use of LED Bulb in Principal Sir Cabin



Use of LED Bulb in NAAC Room



Use of LED Bulb in Library





2) Policy Statement on Management of the various types of degradable and non degradable Waste

Introduction:

Waste management is important to recycle both degradable and non degradable wastes. It is necessary to maintain the ecosystem and to live a balanced life. It's our prime concern to protect environment by implementing the effective waste management practices.

Objectives:

Waste Management Policy:

- To play a part in environment the protection and sustenance through the initiatives like cleanliness drives and proper disposal of waste material
- To make the campus plastic free
- To conduct lectures and awareness programmes on waste management and environment protection

A) Degradable Waste Management:

- Biodegradable kitchen waste from Canteen
- Use of dustbins throughout campus for biodegradable waste segregation
- Waste food and leftover of canteen

B) Non-Degradable Waste Management:

- Waste like plastic, metals and glass are to be systematically collected
- The collected non-degradable waste has to be segregated and sold to authorized vendors for its recycling.

Management of various types of degradable and non-degradable wastes

Sr. No.	Facilities in institution for management of degradable and non-degradable
	waste
1	Solid Waste Management: Degradable and Non-degradable Waste
2	e-Waste Management

The college has facilities for management of degradable and non-degradable waste to reduce their adverse impact on human health and environment. Several facilities are established for the waste management.

The following initiatives are taken in this regard:

The degradable waste is collected in pits regularly and recycled. The separate dustbins are placed in all the departments. The waste material is collected in dustbins and dumped in Nagarpalika vehicle. The waste generated through newspapers is sold to scrap venders for recycling.

The waste water which is discharged through washrooms and toilets is released to corporation drainage system through underground pipelines.

e-Waste is generated i.e. useless computers, electric appliances and other hardware consist of hazardous materials and non disposal waste. The E- waste in college has been collected and given to scrap dealers for recycling.

Hazardous gases are managed to pass through exhaust fans installed in laboratories. Waste chemicals in laboratories are properly disposed off.

Solid Waste Management:

E-waste management:-

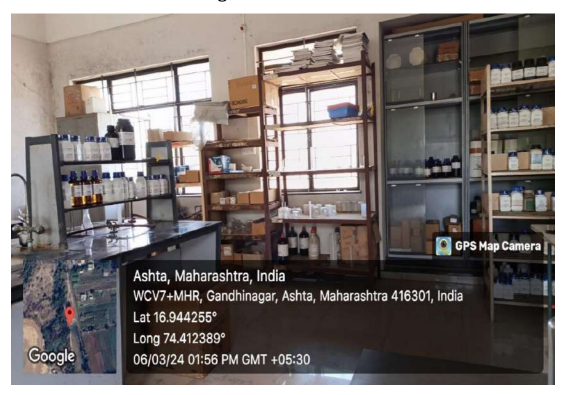


E-waste stored at particular place in store for exchange offer or dispose off

• Liquid waste management:-



• Hazardous waste Management:-









Vermi-Composting Project



3) Policy Statement on Water Conservation:

Introduction:

Water is an important natural resource and a basic human need. The college has taken an initiative to focus on water conservation. The rainwater harvesting system is available in college campus. The rain water of the whole campus is systematically collected from rooftops of buildings which are connected to a common tank.

Objectives:

- To reduce water consumption by using proper water conserving system
- To collect rain water in natural way from rooftops of all buildings, open spaces and college ground without disturbing the ecosystem.
- To monitor water level in the storage tanks which are placed at the rooftops of the building
- To use human resource to manage water supply for different purposes

Water Conservation Policy:

- •Water storage tanks are made available in each building with float valves.
- There is a dedicated manpower to water supply for various purposes including maintainence of the water supply system.
- RO system and water coolers are used to provide pure and cool drinking water.
- Water harvesting system is used to collect and reuse rain from rooftops of the building.

Water Conservation:

Sr. No.	Water conservation facilities in institute
1	Rain water harvesting
2	Bore well/ open well recharge
3	Construction of tanks and bunds
4	Maintenance of water bodies and distribution system in campus

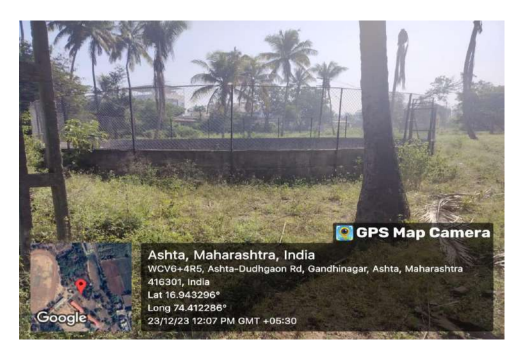
- The college has rain water harvesting system. The faculty of science has established a rain water purifying system. It has been producing distilled water which is useful for laboratory. We made bunds in the college premises which help to maintain ground water level. We have an open well to store water which is used for farming and gardening purposes. This helps to maintain the greenery in the campus especially in summer season.
- PVC pipes are used to water supply tank.
- Rain water is preserved in an open well which is located in the college premises
- Regular maintenance of water system is done to control water wastage. The bore well is also used to supply water for various purposes. This water is distributed through well laid pipeline network.
- The separate supply systems are established to supply water for drinking and other purpose
- Our students and teaching and non teaching staff are well acquainted with water literacy. We give utmost importance to maintain water resources and conserve the wasting water. The campus has drip irrigation system.



Open well in College Campu



Open well in College Campus



Open well in College Campus



Bore well in College Campus



Water Tanks in College Campus



Water Tanks in College Campus



4) Policy Statement on Green Campus

Introduction:

The world is facing serious environmental issues today. Various reports from World Health Organization highlight the environmental issues which are most sensitive for the existence of human being.

We have been following different green practices to maintain the ecosystem. The college is committed to take lead role and create its own identity to protect and conserve the environment.

Objectives of the Policy:

- •To adopt practices to turn the campus into the green and eco-friendly
- To be self-sufficient in water by adapting water management and roof top rain water harvesting systems
- •To undertake plantation drives to plant various plant species in the campus and outside the campus
- •To involve students, faculty members and stakeholders to carry out green practices of the college
- •To conduct green and energy audits to check the balance of natural resources and its judicial use. It is also useful to guide to practice eco friendly and sustainable practices.
- To manage E- Waste and maintain of greenery in college etc.

The Scope of the Policy:

The clean and green campus policies will incorporate co-curricular and extracurricular practices that encourage the students to take lead in creating positive change. The focus areas are as follows:

- Clean and green campus initiatives like tree plantation and conservation activities
- Waste management system
- E- Waste management process
- Rain water harvesting system
- Alternate energy source utilization

- Landscaping in campus
- Ban on Use of plastic
- Establishing smoking and tobacco free campus
- Green audit
- Energy audit
- Restricted entry of automobiles in campus

The Practice:

Thus in view of the policy, the concerned committee will plan and execute to establish a Green Campus Environmental Awareness campaign:

- Organize Awareness Programs for the students, faculty members and society
- Plan to save energy at the institute
- Utilize conventional light source as much as possible.
- Conduct Green, Environment and Energy Audits annually
- Turn off unnecessary lights.

The Institute will make all the necessary efforts by involving the students and faculty members and stakeholders in "Green Campus Initiatives" in various activities.

Green campus initiatives:

Sr.	Green Campus initiative	Location
No.		
1	Use of bicycles/ battery powered	Separate Parking is available in
	vehicles	Campus
2	Pedestrian friendly pathway	Available in entire college
		Campus
3	Ban on use of Plastic	Display of boards in Campus &
		Use of Dust Bins
4	Landscaping with trees and plants	In entire campus
5	Restricted entry of automobiles	

- There is restricted entry for automobiles in the college campus. Students' vehicles are allowed only up to the designated parking area. Entry beyond that point is strictly prohibited. Vehicles of teaching and non teaching staff must be parked only in allotted slots.
- Most of the students use public transport and bicycles to come to the college. It is environment friendly and prevents pollution.
- Vehicle parking space is provided at the main entrance of the college campus. As the campus is vehicle free with some exceptions, students and staff experience comfort walking through the pedestrian friendly pathways.
- The entire campus is well maintained with a rich collection of trees and plants that make the environment carbon dioxide free and to maintain inmate's good health. The campus is enriched with greenery of 70% of total area which includes landscapes with grass, bushes, trees and ornamental trees by maintaining biodiversity. The landscaping is made brilliantly to bring aesthetic sense and ambience to the campus.
- Keeping in mind environment protection as well as to create the best from waste, the college has undertaken the project of vermin-composting.



Restricted Entry of Automobiles



Use of Bicycle



Use of Bicycles by Students



Use of Battery Power Vehicle



Pedestrian Friendly pathways



Pedestrian Friendly pathways



Pedestrian Friendly pathways



Landscaping with Trees and Plants



Green Campus



Green Campus





Landscaping with Trees and Plants





Landscaping with Trees and Plants



5) Policy Statement on Disable Friendly, Barrier free Environment:

Introduction:

Our college has implemented the policy for disabled students which provides equal opportunities and full participation in the academic environment.

Objectives:

- To provide necessary learning resources to the visually impaired persons
- To create disable friendly ambience in the campus
- To enrich campus with necessary physical facilities to the disabled students
- To provide human resource to the students with disability to reach the classroom and laboratories

The focus of the policy is to ensure that:

- •The design of the building has extra facility such as ramp should be according to the needs of disabled persons.
- Signage such as tactile path, lights, display boards, signposts are to be located
- Safe, usable and functional washroom facilities should be provided for disabled persons.
- Learners with disabilities need to be adequately and appropriately supported in and out of the classroom.
- Extra time as per the university rules and writers are to be provided during examination.

Disabled-friendly Barrier Free Environment:

Sr. No.	Facilities
1	Ramps and lifts
2	Disabled friendly washrooms

The college aims to design its programs, administrations, and activities accessible to the students. The college administration and faculty members should ensure the appropriate/reasonable accommodations for each person with a disability, and be willing to resolve access problems. The campus should be barrier free and accessible for *divyang* students

- The college provides ramp facility to disabled students for the easy access to the class room.
- The reduced inclination in the ramp makes easier and safer movement of wheelchair.
- The ramp is carefully designed as per the specifications to be required for the disabled persons.
- A wheelchair may be operated by the user alone or with a help of assistance.
- The wheel chair is placed near the ramps according to the need.
- Disabled friendly washrooms are also available in college.
- It is designed as per the standard specifications to accommodate *divyangs*.
- The washrooms are provided with grab bar for the convenience of the disabled persons.
- The extra care is taken by the institute to maintain the washrooms neat and clean.



Our Building with ramps



Our Building with ramps

Ramp





Disabled-friendly Washrooms







भारत सरकार/Government of India

महात्मा गांधी राष्ट्रीय ग्रामीण शिक्षा परिषद / Mahatma Gandhi National Council of Rural Education उच्च शिक्षा विभाग/Department of Higher Education शिक्षा मंत्रालय / Ministry of Education

Certificate of Accreditation

This is to certify that Arts and Commerce College, Ashta, Sangli District, Maharashtra is graded as

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Parameters	Cover on	Surface Water	Rooftop Water	Solar Sustant	Waste Management	

for the Academic Year 2022-23 in Phase I of the National Rural Institutions Sustainability Grading (NRISG)

Dr W G Prasanna Kumar Chairman

Date: 31st March 2023

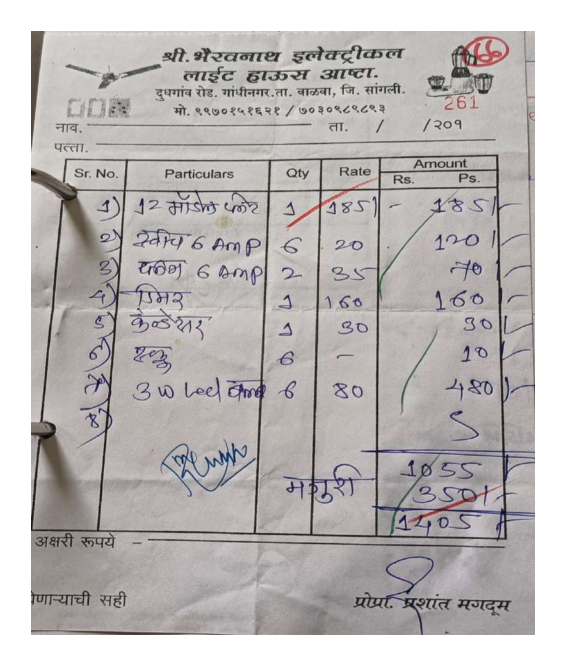
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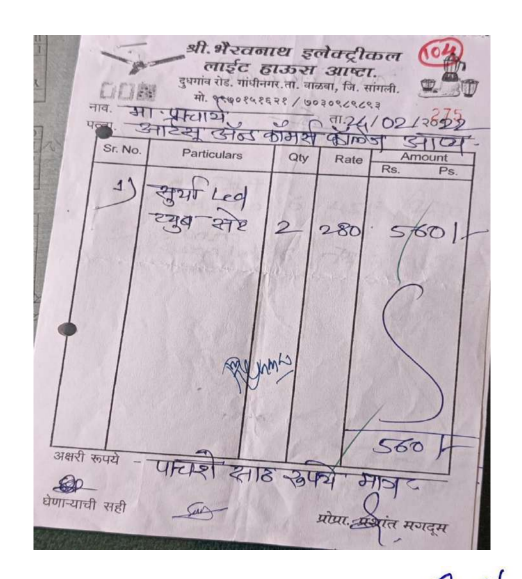
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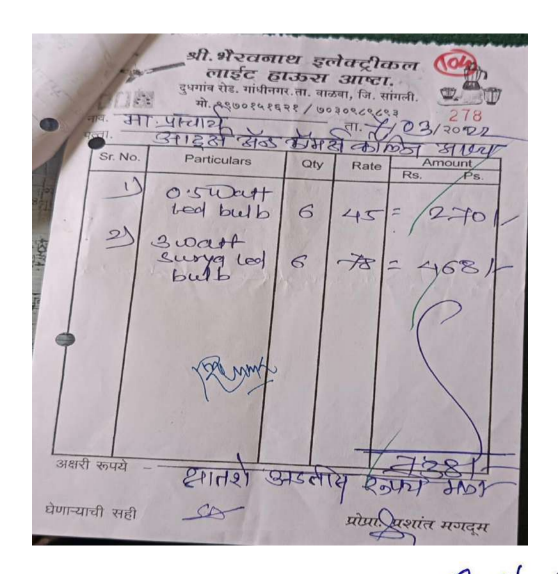




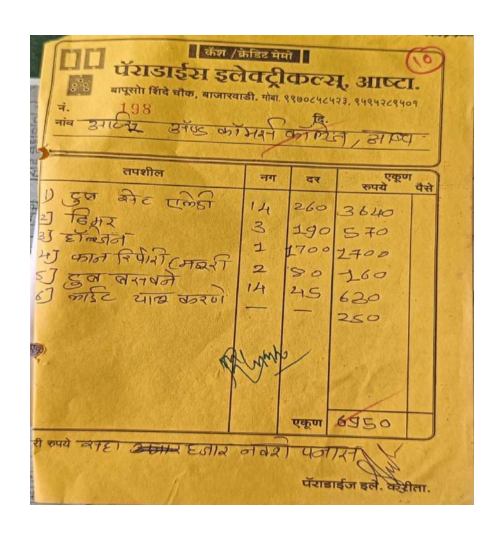








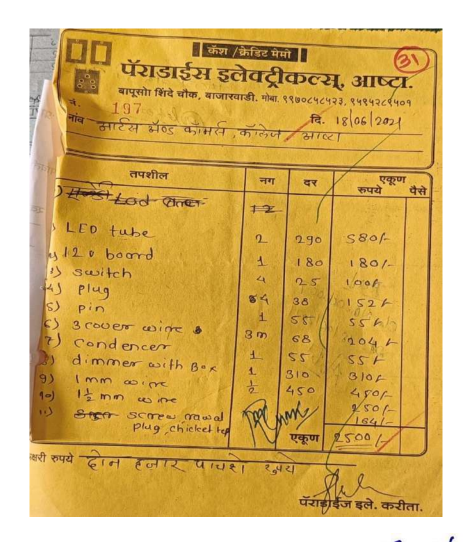






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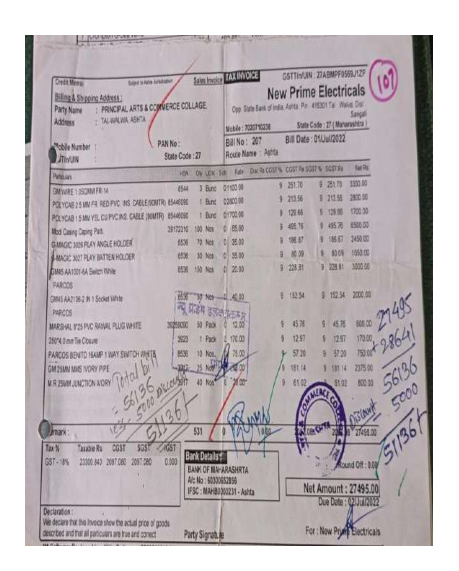


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22 SOW LED HALOGEN (STURLITE)	940	5 2.1	000 10	00.00	1		2.0	265.46	265.46	3480.52
20 W LED TUBE SET [SYSKA]	9403	20.0		78.58			200/	120.00	120.00	2240.00
						3571.60 12	2.0	214.30	214.30	4000.20
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3 101928 - GNT MT+6NVA LIEBERT UPS- PART CODE - \$26600063004. Serrat/ Ratch No. 1	85-04-4090	1.00	NOS	90100.00	60300.00	18.00	5409.00	5409.00	0.00	70918.00
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