

"Dissemination of Education for Knowledge, Science and Culture"

- Shikshan Maharshi Dr. Bapuji Salunkhe



## Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

# Dattajirao Kadam Arts, Science and Commerce College, Ichalkaranji

GREEN AUDIT REPORT

2022-23



#### **Prepared By**

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June, 2023



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Ph.No.:(0231) 2535405 CHH.SHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S

COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN Affiliated to Shivaji University, Kolhapur, Maharashtra, India

University Road, Kolhapur – 416 004 Accredited by NAAC with B++ Grade (4th Cycle)

> Dr. R. A. SHINDE Secretary & Managing Trustee

ef.No. CNCVCW/2023-24/

Date: 08/06/2023

# Certificate

This is to certify that Energy Audit Report for the acedamic year 2022-23 of the "Dattajirao Kadam Arts, Science and Commerce College, Ichalkaranji" has prepared by us based on the documents submitted by the collge and visit conducted by the Auditor.

Report Prepared and Certified by

Ms. Pooja S. Sarolkar

S.Sarolkar Lead Auditor

EMS (ISO 14001: 2015)

International Register of

Certificated Auditor (CQI-IRCA)

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#### **GREEN INITIATIVE REPORT**

## 1.0: PREAMBLE:

Green Audit is a process of systematic identification, quantification, recording, reporting and analysis of components of environmental diversity of institute. It aims to analyse environmental practices within and outside of the concerned place, which will have an impact on the eco-friendly atmosphere. Green audit is a valuable means for a college to determine how and where they are using the most energy or water or other resources; the college can then consider how to implement changes and make savings. It can create health consciousness and promote environmental awareness, values and ethics. It provides staff and students better understanding of green impact on campus. If self-enquiry is a natural and necessary outgrowth of a quality education, it could also be stated that institutional self-enquiry is a natural and necessary outgrowth of a quality educational institution. Thus, it is imperative that the college evaluate its own contributions toward a sustainable future. As environmental sustainability is becoming an increasingly important issue for the nation, the role of higher educational institutions in relation to environmental sustainability is more prevalent. The rapid urbanization and economic development at local, regional and global level has led to several environmental and ecological crises. On this background it becomes essential to adopt the system of the Green Campus for the institutes which will lead for sustainable development and at the same time reduce a sizable amount of atmospheric CO2 from the environment. The National Assessment and Accreditation Council, New Delhi (NAAC) has made it mandatory that all Higher Educational Institutions should submit an annual Green Audit Report. Moreover, it is part of Corporate Social Responsibility of the Higher Educational Institutions to ensure that they contribute towards the reduction of global warming through carbon footprint reduction measures.

#### **OBJECTIVES:**

In recent time, the Green Audit of an institution has been becoming a paramount important for self-assessment of the institution which reflects the role of the institution in mitigating the present environmental problems. The college has been putting efforts to keep our environment clean since its inception. Therefore, the purpose of the present green audit is to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards.

## The main objectives of carrying out Green Audit are:

- To map the Geographical Location of the college
- To document the floral and faunal diversity of the college
- To document the ambient environmental condition of weather, air, water and noise of the college
- To document the waste disposal system
- To estimate the Energy requirements of the college
- To report the expenditure on green initiatives of the college

## **2.0 ENVIRONMENTAL POLICY OF COLLEGE:**

"Together we can make our campus clean and green"

#### **ENVIRONMENTAL MISSION:**

DKASC College is aimed at balancing environmental protection and the conservation of natural resources with other policy goals, such as affordable energy, drinking water quality monitoring, rainwater harvesting. Green Campus Committee of the college has established clean and green campus with awareness and protection and in fulfilling environmental goals and sustainable development goals set forth to implement environmental policies given by government from time to time. Students are frontiers and staff members are supporting the implementation of the environmental policy.

For effective implementation of the Environmental Policy, the College has constituted Environmental forum. The structure of the forum is given in below:

- 1. IQAC Coordinator Dr. V.V. Ganbavale
- 2. Chairman Green Audit Dr. N. H.Shaikh (Department of Zoology)
- 3. Green Audit Committee Members -
- a) Dr. D.A. Yadav
- b) Dr. S. T. Ingale
- c) Dr. R.S. Rodriques
- d) Dr. C.A. Patil
- 4. Student Representative Miss. Revati Sawant
- 5. Student Representative- Mr. Aniket Sanjay Done

#### **Implementation of the Environmental Policy:**

- 1. Implement term "Go Green" Making the campus green in every possible way and foster environmental literacy
- 2. To identify and implement opportunities to save energy.
- 3. Encourage everybody to avoid pollution and to see that proper steps are being taken to control or to prevent pollution.
- 4. To reduce solid and liquid waste and adopt green methods to dispose waste and monitor the processes.
- 5. Health and safety practices.
- 6. Minimize human exposure to risks from environmental health and safety problems

  Encourage adopting green culture and to contribute in resource conservation In order to achieve above

missions following action plan is prepared and activities are continuously monitored.

## **2.1 COLLEGE PROFILE:**

## **About College:**

Dattajirao Kadam Arts, Science and Commerce College, Ichalkaranji was established in 1962 by Shri Swami Vivekanand Shikshan Sanstha Kolhapur, founded by Shikshan MaharshiDr.BapujiSalunkhe with a motto "Dissemination of Education for Knowledge Science & Culture". The college celebrated its Golden Jubilee year in 2012-13. The College is located in industrial city of Ichalkaranji well known as Manchester of Maharashtra. Presently the Strength of Senior College is 2943 having approximately equal percentage of male and female students. The total number of teaching and Non-teaching staff is 102 (21 permanent, 81temporary) and 38 non-teaching staff respectively and student teacher ratio is 28.85

The college is reaccredited with 'A' grade by NAAC. During the last five years the college has tried its level best to comply with suggestions made by NAAC peer team during second cycle of accreditation. The college is recognized as one of the old and best colleges in university, not only in academics but also in the fields of sports, cultural and extension activities.

#### Vision:

The motto of our management is

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार."

## "Dissemination of Education for Knowledge, Science and Culture"

- Shikshan Maharshi Dr.BapujiSalunkhe

#### Goals and Mission of the college:

Dattajirao Kadam Arts, Science and Commerce College, Ichalkaranji will provide excellent educational opportunities that are responsive to the need of the community and help students meet economic, social, and environmental challenges to become active participants in shaping the world of the future.

With this motto in mind, we have the following goals and mission of the college:

- Meeting community and students needs by creating an educational environment and culture so students can attain a variety of goals.
- To maintain a high standard of integrity and performance leading to the achievement of academic and professional goals.
- Imparting quality education for achieving overall personality development of youth.
- Education to inculcate scientific temperament.
- Education to inculcate cultural values into students and to make them better citizens.
- To ensure values like truth, honesty, character, sacrifice, curbing social exploitation through education.
- To aim at overall personality development through extracurricular activities.
- To provide opportunities to students to enhance their skills, potential, social responsibilities, sportsman spirit through NCC, NSS, sports, cultural activities, career-oriented courses.
- Enabling students to face challenges of ever-changing modern world and to contribute to it in meaningful way.
- To help the students for on-the-job training and placements.

#### NAME AND ADDRESS OF COLLEGE:

Name of college:	DATTAJIRAO KADAM ARTS, SCIENCE AND
	COMMERCE COLLEGE, ICHALKARANJI
Address	Survey No.17/436, Shivajinagar, Near Shahu Putala,
	Kolhapur Road, Ichalkaranji,Tal-Hatkanangale,Dist-
	Kolhapur

Pin:	416115
Website:	http://www.dkasc.ac.in
Status of the institution:	Affiliated
Type of institution:	Co-education
a. By gender	Male and female
b. By shift	Morning and evening
Sources of funding:	Grant -In-aid
a. Date of establishment of the	June 1962
college:	
b. University to which the college	Shivaji University, Kolhapur, Maharashtra.
is affiliated:	
<b>Details of UGC recognition:</b>	Recognised
Under section	
a. 2 (f)	YES
b. 12 (B)	YES

## **COURSE OFFERED BY COLLEGE:**

Sr. No.	Programme level	Name of programme
1.	Undergraduate	Arts
2.	Undergraduate	Commerce and B.Com IT
3.	Undergraduate	Science
4.	Undergraduate	B.C.A.
5.	Post graduate	M.A
6.	Post graduate	M.Sc.

## Name of Add on /Certificate /Value added programs:

Sr. No.	Name of the COCs/ STC	
1	Proof Reading	
2	Agriculture and Allied Activities	
3	Arduino Programming	
4	Awareness of fundamental Rights Among Youth	
5	Basic terms in Industrial Training	
6	Biodiversity Conservations	
7	Bonsai Technique	
8	Certifiacte course in Tavel and Turism	
9	C-Language Programming	
10	Developing English Writing Skills	
11	Digital Marketing	
12	Diploma in Travel & Tourism (CoC)	
13	E-Banking	
14	E-Commerce	
15	Employability Enhancement and Youth Livelihood Programme	
16	Gramin Patrakarita	
17	Historical Travel and Tourism	
18	Introduction of LaTeX Typesetting	
19	Laboratory Safety and Good Laboratory Practices	
20	Maintenance and Repairs of Domestic Appliances	
21	Mathematical softwares C++ and Scilab	
22	Medicinal Plants	
23	Micro Finance	
24	Mudrit Shodhan Pramanpatra Abhyaskram (COC)	
25	Nursery Technique	
26	Political Campaigns & Development of Political Leadership	
27	Preparation of Household Chemicals	
28	Proof Reading	
29	Repair and maintains of electric home appliance	
30	Sales and Marketing training	
31	Scoial Movements and Activism	
32	Agriculture & Allied Activities	
33	Software project Management	
34	Soil And Water Analysis	
35	Spoken English	
36	Statistic using MS Excel	
37	Vermi-composting	
38	Web Designing technologies by using HTML5, CSS2 and CSS3	

## 39 Yoga Physical and Management Skill

Table No. 1: Number of students enrolled during 2022-23

Year	Male	Female	Total admissions
2022-23	1601	1342	2943

Table No. 2: Total strength of students and staff on campus during the last year

Year	Students	Teaching staff	Non – Teaching Staff	Total
2022-23	2943	102	38	3083

## • COLLEGE ORGANOGRAM:

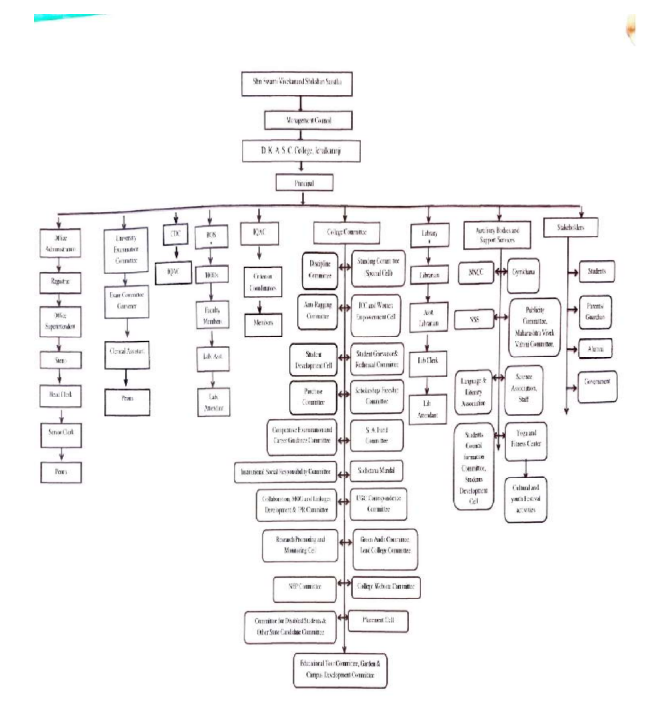


Fig No.1: Organogram of the college

## 3.0 THE SCOPE OF THE GREEN INITIATIVE IS DEFINED IN TERMS OF:

- **3.1.** Geographical Location of the College Campus
- **3.2.** Its Environmental Aspects.

## 3.1. GEOGRAPHICAL LOCATION OF THE COLLEGE CAMPUS

## 3.1.2. DETAILS OF AREA:

Table no. 3: Location of the campus and area in sq. mts.is given below:

Location	Urban
Campus area in square	3.7515acres
	15175.71 sq.mts

## 3.1.3 LAND USE PATTERN OF COLLEGE:

Table No.4: Land use pattern of college

Land use pattern	Area (m²)
Total area	3.7515acres
	15175.71 sq.mtrs
Area occupied by buildings	8000sq. meters + 18576 sq mtr(New)
Ground	5400 sq. meters (own)+5000 sq. Meters
	from Ichalkaranji Municipal Corporation
Botanical garden	111.48 Square meter
Check dam	25000 litter under ground
Green house	26.75 Square meter
Open space	4650sq. feet / 431.99 square. meter

Geographical details of the college area including, boundary pillar with Global Positioning System Coordinates with elevation of the area is given in table no. 5.

Table No. 5: Geographical details of the college area

Latitude	Longitude	Elevation (m) MSL	
16°41'30.17"N	74°27'3.93"E	559	



Fig No.2: Location of the college area is shown on Google Earth map

# 3.2 SCOPE OF GREEN INITIATIVE IN TERMS OF ENVIRONMENTAL ASPECTS:

- **3.2.1.** Energy Conservation: Energy conservation is the effort made to reduce the consumption of energy by using less of an energy service. This can be achieved either by using energy more efficiently (using less energy for a constant service) or by reducing the amount of service used
- **3.2.2.** Use of Renewable Energy: Renewable energy is useful energy that is collected from renewable resources, which are naturally replenished on a human timescale, including carbon neutral sources like sunlight, wind, rain, tides, waves, and geothermal heat.
- **3.2.3** Efforts for Carbon Neutrality: carbon-neutral (or carbon neutrality) is the balance between emitting carbon and absorbing carbon emissions from carbon sinks.
- **3.2.4** Plantation: It is usually large group of plants and especially trees under cultivation
- **3.2.5** Water Management: Water management is the control and movement of water resources to minimize damage to life and property and to maximize efficient beneficial use.
- **3.2.6** Hazardous Waste management: Hazardous waste management involves reducing the number of hazardous substances produced, treating hazardous wastes to reduce their toxicity, and applying sound engineering controls to reduce or eliminate exposures to these wastes.
- **3.2.7** E-Waste Management: E-waste or Waste Electrical and Electronic Equipment are loosely discarded, surplus, obsolete, broken, electrical or electronic devices
- **3.2.8** Quality of water, air and noise: Water quality describes the condition of the water, including chemical, physical, and biological characteristics, usually with respect to its suitability for a particular purpose such as drinking or swimming.

## 3.2.1. ENERGY CONSUMPTION:

Electricity is used for illuminating the rooms, fans, computers, Laboratory equipment, and pumps and for cooling rooms (AC).

## Number of rooms under use in college: 102

Details of various sources of energy consumption units are given in table No.6.

**Table No.6: Sources of Energy Consumption** 

Sr. No.	Energy sources	Electricity/generator/solar lamps	
a.	No. of Computers	183	
b.	No. of Laptop	07	
c.	No. of tube lights	249	
d.	Number of LED bulbs/Tube	44	
e.	No. of CFC bulbs	2	
f.	No. of UPS	05	
g.	No. of fans	164	
h.	No. of fridge	04	
i.	No. of generators	01	
j.	Electric pumps of 5 HP	5 Hp (1) Submersible	
		3 HP (1motor) used for bore	
		Submersible	
		1 HP Motor used for check dam	
		½HP motor (2) used for drinking water	
	No. of smart T.V.	02	
k.			
1.	No. of Printers and Xerox machine	27	
m.	No. of CCTV	14	
n.	Mixer	2	
0.	Oven	3	
p.	Bell	2	
q.	Bio-metric Machine	1	
r.	LCD Projector	09	
S.	AC	02	

## 3.2.2 ENERGY REQUIREMENT: sanctioned load (6.30 KW)

Electricity supplied from the Maharashtra State Electricity Board is the main source energy for the activities on the campus. In addition to the regular supply, energy consumed (KW) during the last four year is shown in tabular as well as graphical form. In addition to the regular supply, college has one generator (2.5 KVA) and 5UPS of 45 KVA capacity.

Table No. 7: Energy consumption during the Year 2022-23

#### Consumer No-250644024608

Month	Consumption
	(In units)2022-23
January 23	467
February 23	502
March 23	451
April 23	522
May 23	650
June 22	618
July 22	1176
August 22	435
September 22	452
October 22	481
November 22	517
December 22	557

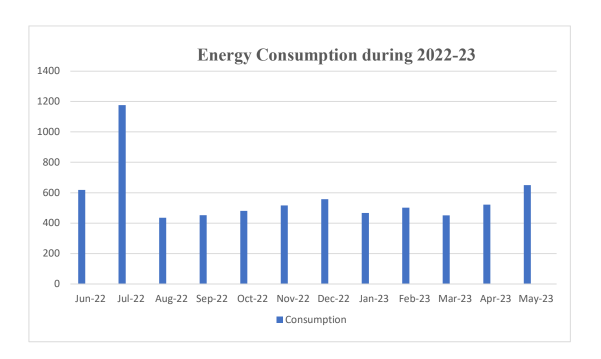


Figure 4: Year wise Graphical representation of Energy Consumption during 2022-23

From the energy consumption pattern during 22-23, it is found that there was increase of energy consumption in month of July as compared other months. Thereafter, energy consumption is gradually decreasing in August. In energy consumption during the last two years is mainly switching over the use of LED bulbs in place high energy consuming 40-Watt tube lights.

#### Energy conservation measures taken up by the College:

The requirement is met from the Maharashtra Electricity Board. College is aware of environmental impacts of consumption of conventional energy supplied by MSEB. Hence, college has adopted following measures to minimize the energy consumption.

- 1. Switching over to the use of LED bulbs as a replacement to conventional high energy consumption bulbs
- 2. College has encouraged use of e-mail instead of sending notices and faxing documents.
- 3. Most of the fans carry three stars rating of electrical appliances.
- 4. Increased use of flat-screen LCD monitors rather than CRT monitors
- 5. Awareness amongst students was carried out and accordingly sign boards are displayed at strategic locations for conservation of energy and students positively responding.

## 3.2.3 USE OF RENEWABLE ENERGY:

- 1. <u>Use of Solar Lamps:</u> In order to reduce the dependency on non-renewable sources of energy to certain extent, the college has installed solar lamps on streets.
- 2. <u>Use of Solar Photovoltaic Panels:</u> College has installed solar Photovoltaic panel for harnessing solar energy. Electricity Generated by solar panels is used in college premises.

#### 3. Efforts for carbon neutrality:

- The college is situated away from city and the nearby road is connected to villages bearing less traffic. Proper measures have been taken to reduce carbon emissions to keep campus pollution free and uncontaminated.
- The two wheelers and four wheelers of the college staff are monitored by PUC.
- Carpooling and share auto system is used by staff for transport and conveyance.
- Carbon emission is minimized by the greenery planted in the spacious area on the campus. Along
  with that, botanical garden and nursery are established in college campus. The trees planted in
  campus and the garden in college helps for reducing concentration of carbon dioxide in college
  campus and helps for carbon neutrality.

Whenever we think about carbon neutrality, carbon footprints should be taken into consideration. Carbon footprint is the amount of greenhouse gases like carbon dioxide, methane, nitrous oxide emissions emitted by a building, organization etc. It relates to the amount of greenhouse gases we are producing in our day-to-day lives through burning fossil fuels for electricity, heating, transportation etc. By reducing our carbon footprints, each one of us can contribute to making the earth a safer, better place to live. Estimates suggest that almost half of our carbon footprint is due to electricity and 17% is due to lighting alone.

#### **Hybrid Solar and wind power plant:**

Electricity utilized for operating various laboratory equipment's, computers, lighting, cooling systems such as refrigerator in few rooms, fans and exhausts and copying machines at office and examination room etc. Wherever possible energy efficient devices are used by the institute. Classrooms are provided with broad windows for natural lighting and ventilation thereby reducing power consumption. In order to save electricity, reduce power consumption and become energy compliance and follow green approach a hybrid wind and solar panel system are installed on the roof top of science building and nearby.

**TYPE:** Solon Blue 270/12

Max.Voltage-1000V

Power rating- 305Wp

Power Rating Tolerance: 0 to + 4.99 Wp

Voltage (Vmpp)-37.30 v

Current (1mpp) -8.18 A

Open circuit Voltage (Voc)- 45.20 v and Short Circuit Current (1cc)-8.53 A

**Plate No.1 Renewable Energy Source** 



## 3.2.4: EFFORTS FOR CARBON NEUTRALITY:

Thinking about carbon footprints is a simple way of thinking about ways to reduce environmental pollution. By reducing our carbon footprints, each one of us can contribute to making the earth a safer, better place to live. Estimates suggest that almost half of our carbon footprint is due to electricity and 17% is due to lighting alone.

Carbon footprint is the amount of Green House Gases like carbon dioxide, methane, nitrous oxide emissions emitted by a building, organization etc. It relates to the amount of greenhouse gases we are producing in our day-to-day lives through burning fossil fuels for electricity, heating, transportation etc. At DKASC College, carbon footprint for indoor lighting in office building is considered. The performance of the building by using LED lights reduces the building carbon foot print. The carbon foot print is for –

- 1. Incandescent Light
- 2. CFL
- 3. LED Lights

#### **Electricity:**

By and large, half of our carbon footprint is due to electricity and 17% is due to lighting alone. Electricity in turn can be produced by coal, natural gas, petroleum, and other. Electricity is produced from different sources and how much GHG released is shown in table no. 8.

**Table No. 8: Electricity produced from different sources** 

Source	Million metric tons of emission for 1 year	CO2 Electricity generation (Billion kWh) for 1 year
Coal	1788	1882
Petroleum	106	119
Natural gas	337	562
Other	14	22
Non fossil fuel	s None	1106
Total	2245	3621

Since close to 2245 million metric tons of CO2 emitted by total electricity generation per year. A single kilowatt-hour of electricity will generate 619 grams of CO2 emissions.

## 1. Incandescent Light

Incandescent lamp is a source of light which produce light when the filament is being heated. It can release 80% electrical energy converted into heat energy. We can calculate how much CO2 will be emitted by 40-watt incandescent bulb.

Power Consumption- 40 watts

- Operation per day- 10 hours
- Power Consumption per annum-146000 watt
- Electricity per hour (kwh) 0.04 (1 kWh=619g CO2 can be released)
- Lighting Carbon Emission per year/lamp (146\*619g) -90.3 kg.

A single 40 watts incandescent bulb will generate 90.3 kilograms of CO2 for every year. The reduction of carbon footprint is none for this lamp.

## 2. Compact Fluorescent Light

CFL produce less heat and more visible light compare than incandescent lamp. We can calculate how much CO2 will be emitted by 14-watt incandescent bulb.

Power Consumption- 14 watts

- Operation per day- 10 hours
- Power Consumption per annum-51100 watt
- Electricity per hour (kwh) 0.014 (1 kWh=619 g CO2 can be released)
- Lighting Carbon Emission per year/lamp- (51.1\*619g) 31.6 kg.

A single 14 watts CFL lamp will generate 31.6 kilograms of CO2 for every year. The reduction of carbon footprint is none for this lamp. CFL contains harmful mercury which creates mercury emission. Estimated suggestion led lights only will reduce our carbon foot print over than other lights.

## 3. LED Lights

LED lights consumes low power and energy efficient over than other lights. Not even a single point we can't compare led lights with other lighting. We can calculate how much CO2 will be emitted by 8-watt LED lamp -

- Power Consumption- 8 watts
- Operation per day- 10 hours
- Power Consumption per annum-29200 watt

- Electricity per hour (kwh) 0.008 (1 kWh=619 g CO2 can be released)
- Lighting Carbon Emission per year/lamp (29.2 \*619g) 18 kg.

A building's carbon footprint from led lighting can be reduced by 68%.

- Reduction in Carbon Footprint (tons)-0.122(12.28 kg)

The 8-watt LED equivalent will only be responsible 18 kilograms of CO2 over the same time span.

**Table No. 9: Carbon foot prints** 

	CFL	Incandescent bulb	LED light
Power Consumption(watt)	14	40	8
Electricity(kwh)	0.014	0.04	8.008
Hours of Operation Per Day	10	10	10
Carbon Emissions (tons) per year/lamp	0.316	0.903	0.18
Reduction in Carbon Footprint (tons) / lamp			0.12

- LED light can reduce our carbon footprint by 0.12 tons per year.
- Led light does not contain mercury; it is a big benefit for this lamp.
- Incandescent, it is 5.8 mg from power plant.

The 8-watt LED equivalent will only be responsible 18 kilograms of CO2 over the same time span.

Based on above comparisons, LED emerges as the BEST option to reduce carbon footprint. At DKASC College, all together there are 102 rooms (including, class rooms, offices, labs etc.) 293 (led bulb/tube light 44+249 light tube) LED lamps.

Details of CO2emitted from these lights is given in table 10.

Table No. 10: Details of CO2 emitted due to bulbs

Light	No. of bulbs	CO2 emitted	Total CO2
		per lamp / year	emitted per year
Incandescent	-	90.3 kg	-
CFC	2	31.6 kg	63.2 kg
LED (Tubes)	44	18.0 kg	792 kg
		Total	855.2 kg

CO2 emitted from utilizing all types of bulbs per year is 855.2 kg/yr. Presently, College has taken initiative to replace Incandescent bulbs and CFL bulbs by LED. During the last year energy consumption of LED bulbs against the total energy requirement has been decreased. This has shown substantial reduction in the CO2 emission per year. It is suggested to replace all bulbs by LED bulbs in a phase manner. Further, all the fans should be replaced in phased manner energy efficient five-star rating fans.

## 3.2.5: PLANTATION:

- The college campus area is 3.7515acres
- Total number of plants is about 77. Details of plantation with respect to Botanical name, local name and quantity is given table no. 11.
- In order to create awareness among students, plantation is carried out from time to time. The Botany department of college is taking continuous efforts to increase the green cover in college campus.
- Botanical garden also consists of various medicinal plants, flowering plants, fruit-developing plants, gymnosperm, angiosperm, palms etc.
- Plantation consists of different types of shady and flowering trees.
- Ornamental plants are planted in college campus.
- Proper care of all these plants is taken by gardener.

## **DETAILS OF PLANTATION IN COLLEGE:**

Table no. 11: List of Plants in campus area

Sr. No.	Name of species	Family	Common name	
1.	Acacia auriculiformis A. Cunn. ex	Leguminosae	Australian	
	Benth.		Babhul	
2.	Acalypha wilkesiana Müll. Arg.	Euphorbiaceae	Acalypha	
3.	Agave americana L.	Asparagaceae	Ghaypat	
4.	Albizia lebbeck (L.) Benth.	Fabaceae	Rain tree	
5.	Allamanda blanchetii A. DC.	Apocynaceae	Allamanda	
6.	Annona reticulata L.	Annonaceae	Ramphal	
7.	Annona squamosa L.	Annonaceae	Sitaphal	
8.	Araucaria columnaris (G. Forst.)	Araucariaceae	Christmas tree	
	Hook.			
9.	Areca catechu L.	Arecaceae	Supari, Areca	
			nut	
10.	Artocarpus heterophyllus Lam.	Moraceae	Phanas	
11.	Bauhinia variegata L.	Fabaceae	Mothaaapata	
12.	Beaucarnea recurvata (K. Koch &	Asparagaceae	Ponytail palm	
	Fintelm.) Lem.			
13.	Bougainvillea spectabilis Willd.	Nyctaginaceae	Bougainvillea	
14.	Brahea calcarea Liebm.	Arecaceae	Fan palm	
15.	Caesalpinia pulcherrima (L.) Sw.	Fabaceae	Shankasur	
16.	Canna indica L.	Cannaceae	Kardal	
17.	Carica papaya L.	Caricaceae	Papai	
18.	Cascabela thevetia (L.) Lippold	Apocynaceae	Bitti	
19.	Chlorophytum comosum (Thunb.)	Asparagaceae	Chlorophytum	
	Jacques			
20.	Citrus medica L.	Rutaceae	Limbu, Lemon	
21.	Clematis flammula L.	Ranunculaceae	Ranjai	
22.	Cocos nucifera L.	Arecaceae	Naral, Coconut	
23.	Codiaeum variegatum (L.) Rumph.	Euphorbiaceae	Croton	
	ex A. Juss.			

24.	Coleus barbatus (Andrews) Benth. ex	Lamiaceae	Ova
	G. Don		
25.	Cordyline fruticosa (L.) A. Chev.	Asparagaceae	-
26.	Crossandra infundibuliformis (L.)	Acanthaceae	Aboli
	Nees		
27.	Dalbergia sissoo Roxb. ex DC.	Fabaceae	Shisam
28.	Delonix regia (Bojer ex Hook.) Raf.	Fabaceae	Gulmohar
29.	Dieffenbachia seguine (Jacq.) Schott	Araceae	Dieffenbachia
30.	Dracaena reflexa Lam.	Asparagaceae	Dracaena
31.	Dracaena trifasciata (Prain) Mabb.	Asparagaceae	Dracaena
32.	Duranta erecta L.	Verbenaceae	Duranta
33.	Dypsis lutescens (H. Wendl.) Beentje	Arecaceae	Bunching Palm
	& J. Dransf.		
34.	Ficus benghalensis L.	Moraceae	Vad, Banyan
			tree
35.	Ficus benjamina L.	Moraceae	Pimpari
36.	Ficus deltoidea Jack	Moraceae	-
37.	Grevillea robusta A. Cunn. ex R. Br.	Proteaceae	Grewillia
38.	Heptapleurum actinophyllum (Endl.)	Araliaceae	-
	Lowry & G. M. Plunkett		
39.	Heptapleurum arboricola Hayata	Araliaceae	Schefflera
40.	Hibiscus rosa-sinensis L.	Malvaceae	Jaswand
41.	Hyophorbela genicaulis (L. H.	Arecaceae	Bottle palm
	Bailey) H. E. Moore		
42.	Impatiens walleriana Hook. f.	Balsaminaceae	Gauri
43.	Ixora chinensis Lam.	Rubiaceae	Ixora
44.	Jatropha integerrima Jacq.	Euphorbiaceae	Red Jatropha
45.	Jatropha podagrica Hook.	Euphorbiaceae	-
46.	Leucaena leucocephala (Lam.) de	Fabaceae	Subabhul
	Wit		
47.	Magnolia champaca (L.) Baill. ex	Magnoliaceae	Sonchapha
	Pierre		
-	·	•	•

48.	Monoon longifolium (Sonn.) B. Xue	Annonaceae	Ashok
	& R. M. K. Saunders		
49.	Morus alba L.	Moraceae	Tutu
50.	Mussaenda pubescens Dryand.	Rubiaceae	Mussaenda
51.	Nerium oleander L.	Apocynaceae	Kaner
52.	Pandanus baptistii Misonne	Pandanaceae	Varigated
			Pandanus
53.	Petrea volubilis L.	Verbenaceae	Helicopter
			flower
54.	Phoenix sylvestris (L.) Roxb.	Arecaceae	Date palm
55.	Platycladus orientalis (L.) Franco	Cupressaceae	
56.	Plumbago zeylanica L.	Plumbaginaceae	Chitrak
57.	Porana volubilis Burm.f.	Convolvulaceae	-
58.	Pseuderanthemum laxiflorum (A.	Acanthaceae	-
	Gray) F. T. Hubb.		
59.	Psidium guajava L.	Myrtaceae	Peru
60.	Pyrostegia venusta (Ker Gawl.)	Bignoniaceae	-
	Miers		
61.	Rauvolfia tetraphylla L.	Apocynaceae	-
62.	Roystonea regia (Kunth) O. F. Cook	Arecaceae	Bottle palm
63.	Saccharum officinarum L.	Poaceae	Sugarcane
64.	Scadoxus multiflorus (Martyn) Raf.	Amaryllidaceae	Mays Flowers
65.	Senna siamea (Lam.) H. S. Irwin &	Fabaceae	Kashid
	Barneby		
66.	Syzygium cumini (L.) Skeels	Myrtaceae	Jambhul
67.	Terminalia catappa L.	Combretaceae	Badam
68.	Thaumatophyllum xanadu (Croat,	Araceae	-
	Mayo & J. Boos) Sakur., Calazans &		
	Mayo		
69.	Thespesia populnea (L.) Sol. ex	Malvaceae	Gulbhendi
	Corrêa		
	I .	l	1

70.	Tradescantia pallida (Rose) D. R.	Commelinaceae	Erect Rheo
	Hunt		
71.	Tradescantia spathacea Sw.	Commelinaceae	Rheo
72.	Vanda species	Orchidaceae	Orchid
73.	Wodyetia bifurcata A. K. Irvine	Arecaceae	Fox tail palm
74.	Yucca gloriosa L.	Asparagaceae	-
75.	Samanea saman (Jacq.) Merr	Fabaceae	Shirish
76.	Cycas revoluta Thunb.	Cycadaceae	Cycas
77.	Mangifera indica L.	Annacardiaceae	Mango

Plate No. 2 Plant Species in college campus





Green house in college campus



Considering the rich plant diversity of the Ichalkranji area with lots of medicinal plants, college has planted some medicinal plants in campus which is widely available in the area. Some of the medicinal plants are given in table no.12.

## List of Medicinal Plants growing in campus of Dattajirao Kadam Arts Science and Commerce College, Ichalkaranji

**Table no. 12: List of Planted Medicinal Plants** 

Sr.	Botanical	Б 1	Common	Plant part	M. P. 111
No.	Name	Family	name	used	Medicinal Uses
1.	Aegle marmelos (L.) Corrêa	Rutaceae	Bel	Fruits	Dysentery And Diabetes, Coolant, Gut health
2.	Aloe vera (L.) Burm.f.	Asphodelaceae	Korphad	Leaves	Used in Indigestion, Heart health, Respiratory Diseases
3.	Areca catechu L.	Arecaceae	Supari	Fruits	Obesity, Hyperlipidaemia, Diabetes, Irregular Menstruation
4.	Asparagus racemosus Willd.	Asparagaceae	Shatavari	Tubers	Infertility, Loss Of Libido, Uterine health, Improves Lactation
5.	Barleria prionitisL.	Acanthaceae	Katekoranti	Leaves, Stem and Roots	Strengthens Teeth, Useful in Fever, Catarrh
6.	Curcuma longa L.	Zingiberaceae	Halad	Rhizome and leaves	Used skin complaints, gastric and duodenal ulcers, to relieve cough and tuberculosis
7.	Eclipta prostrate (L.) L.	Asteraceae	Maka	Leaves and Roots	Diarrhea, As a purgative in conditions of liver, spleen, and dropsy.
8.	Hellenia speciosa (J.	Costaceae	Insulin Plant	Rhizome and leaves	in the treatment of conditions with a burning sensation, constipation,

	Koenig) S.				leprosy, worm infection,
	R. Dutta				skin diseases, fever, asthma,
					bronchitis
					In treatment of excessive
	Hibiscus				and painful menstruation,
9.	rosa-sinensis	Malvaceae	Jaswand	Flowers	cystitis, venereal diseases,
9.		Marvaceae	Jaswand	riowers	feverish illnesses, bronchial
	L.				catarrh, coughs and to
					promote hair growth
10.	Justicia	Acanthaceae	Adusa/Vasaka	Leaevs	Cough, Asthma, Bronchitis
10.	adhatoda L.	7 Cantilaceae	7 Idasa/ Vasaka	Leacys	Cough, Astima, Dionemus
	Kalanchoe				treat gastric ulcers,
11.	pinnata	Crassulaceae	Paanphuti	Leaves	respiratory infections, boils,
	(Lam.) Pers.		1 44414	200100	wounds, and rheumatoid
	(=====) = ====				arthritis
					Used for dental ailments
12.	Mimusops	Sapotaceae	Bakul	Leaves and fruits	such as bleeding gums,
	elengiL.				pyorrhea, dental caries, and
					loose teeth.
	Morus alba			Fruits and	in the treatment of colds,
13.	L.	Moraceae	Tuti	leaves	influenza, eye infections and
	_				nosebleeds
	Pimenta			Leaves	treatment of high blood
14.	dioica (L.)	Myrtaceae	All spice	and bark	pressure, obesity and
	Merr				digestion problem
15.	Piper betle	Piperaceae	Pan	Leaves	Cough, indigestion, in
	L.				calcium deficiency
1.0	Plumbago	DI I :	G1 : 1	D 4	Arthritis, Skin Diseases,
16.	zeylanica L.	Plumbaginaceae	Chitrak	Roots	Menstrual Disorders,
	Disimo			Lagren	Obesity
17.	Ricinus	Euphorbiaceae	Arand	Leaves,	abdominal disorders,
	communis L.			Root,	arthritis, backache, muscle

				Bark and	aches, period pain,
				Seed	menstrual cramps
18.	Tinospora cordifolia (Willd.) Hook.f. & Thomson	Menispermaceae	Gulvel	Root, Stems and Leaves	In high fever, diabetes, high cholesterol, upset stomach
19.	Withania somnifera (L.) Dunal	Solanaceae	Ashwagandha	Stem and Fruits	Stress Tolerance, Immunity, Joint Pains, Skin health
20.	Zingiber officinale Roscoe	Zingiberaceae	Adarak, Alle	Rhizome	Cold and Cough

## **3.2.6: WATER AUDIT:**

Water plays a key role in every environmental system. Water is an amazing material with unique properties that affect life on earth. The earth holds the same water in the same quantity as it did when it was formed. The earth's water continuously circulates from the ocean to the atmosphere, then to the land and back. The atmospheric water cycle helps us to get a regular supply of fresh water every year. Thus, fortunately the worlds freshwater supply is continually collected, purified, recycled and distributed in the earth's hydrological cycle.

Water is so integral to life that we frequently take it for granted. Freshwater is an irreplaceable resource that we are managing poorly. Despite its importance, water is one of our most poorly managed resources. Even if the DKASC Institute gets assured good amount of rainfall, the water is not retained in the ground due to the limitations like topographical features and seasonal rains. Hence regulation of water cycle by nature is proper in the area covered by build structures and roads, the rainwater does not percolate into the ground. Hence water conservation measures should be adopted.

## **3.2.6.1 WATER MANAGEMENT:**

#### **WATER DEMAND:**

Demand Analysis of water requirement: Residential based population on the campus and off the campus is given table No.13.

Table No. 13: Population strength on campus

Year	Students	Teaching staff	Non – Teaching Staff	Total
2022-23	2943	102	38	3083

During the past years maximum strength of population on degree college campus was in the 3083.

College is by and large non-residential based. Water requirement for drinking and other purposes (Wash room, Plantation etc.) is calculated at the rate of 10 lit per person per day. Based on this assumption water demand analysis is given in table No. 14.

Table No. 14: Water demand Analysis

Year	Total	Requirement of	Total
	Number	water	Requirement of
	of People		water
2022-23	3083	10 lit/ day	30830 lit / day

On an average requirement of water per day is about 30830 lit / day during last year. This demand is met through supply of water from a bore well, which can yield water throughout the year. However, three RO water purifiers are placed in college campus, for the students and staff.

#### **WATER QUALITY:**

In Institute water is used for domestic and drinking purpose. The students which utilize water for drinking purpose must be monitored frequently to avoid the spread of waterborne diseases like Dysentery, Typhoid, Gastro etc. In the college the water is supplied by corporation is treated in water filters for drinking purpose. Water quality of drinking water and mixed water is periodically monitored by staffs and routine water analysis is done from laboratory for necessary parameter

#### 3.2.6.2 QUALITY OF WATER:

College is committed to provide good quality of water by installing water RO system. Water supplied by the bore well is tested for various physic-chemical and microbiological parameters from the RO system. Water supplied by the to the students after filter/ RO system is moderately hard (Hardness is 120 mg/l) whereas, the highest desirable limit is 100 mg/l. Most Probable Number (MPN) is 0 / 100 ml.

Copy of the analysis report is displayed on the filter as information to the students.  The water quality report of the drinking water has been attached here with:					
The water quan	ity report of the d	anning water	ius o con unuch	od nere with	

## Plate No. 3Water Quality Report

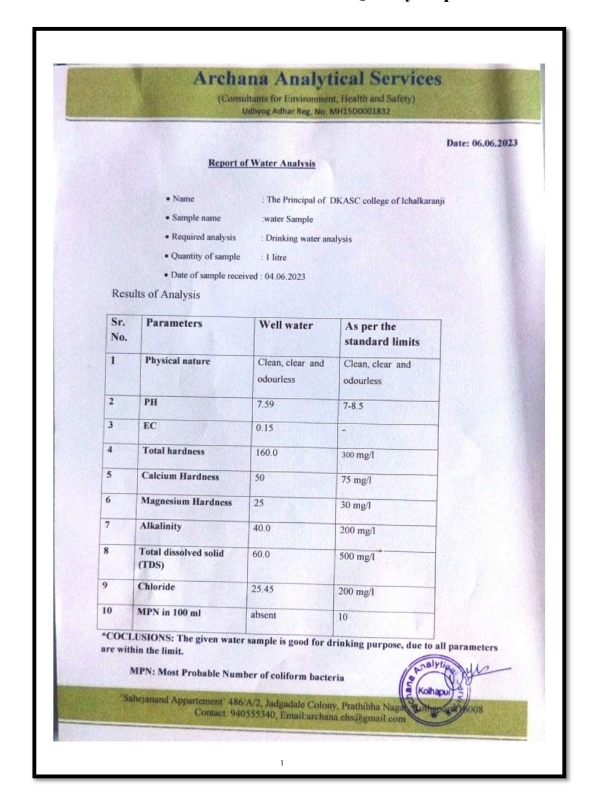


Plate No. 4 Drinking Water Facility







Borewell recharge pit



### Measures taken by college for conservation of water:

- > Encourage everybody to avoid pollution and to see that proper steps are being taken to control or to prevent pollution.
- > Display boards to aware stakeholders to avoid wastage of water and energy
- ➤ Use of recycled waste water for gardens and trees
- ➤ Rain water harvesting system
- Leakages are fixed to reduce water waste.

### 3.2.6.3 RAIN WATER HARVESTING:

Type of System: -Roof top water harvesting

Type of roof : Flat roof

Rain water harvesting system is installed in chemistry and science building and collected in storage tanks and utilized in emergency purpose. Institute has well working RWH system by which 6000 sq. mts of roof area is covered. Utilization of RW is for gardening, toilets and washing purpose. Two Three storage tank of capacity 2000 Liters each are used for RWH. Institute has initiated ground water percolation/recharge practice in which two bore wells.

Water harvesting Potential of Institute's RWH system = Rainfall (mm) x Area of Catchment x Runoff Coefficient

450 mm\*6000 sq. mts\* 0.7= 1,89000 L per year.

Thus RWH system of the Institute contributes almost 1,89000 L of harvesting of water per year which is used during rainy days rest of which percolates.

**Table No.15 Rain Water Harvesting** 

Sr. No.	Details	Туре	Area
			Sq. m
1	College Building	Roof top water harvesting	6000 Sq. m

Considering the average annual rainfall of about 400mm, it is quite possible to harvest about 4,000 lit of water per day during the effective rainfall days of the rainy season.

## Plate No. 5 Rain Water Harvesting





Rain water harvesting system provided with centralized storage tank in campus

### **4.0 WASTE WATER MANAGEMENT:**

#### Waste water disposal method:

Total water demand for domestic consumption on college campus is 31,140 lit / day. By and large, it is assumed that 30 % waste water is generated during college hours i.e.,  $31,140 \text{ lit / day} \div 0.3 = 10,3800 \text{ litre/day}$  of waste water is disposed off to septic tank.

**Table No. 16 No of Toilets Campus** 

Sr.	No of WCs + Urinals	Total	
No	Male	Female	
1	23 Urinals +4 Toilets	14Urinals+11 Toilet +	43
		1 Bathroom	

During the last year average strength of student and staff on campus 3083. Ratio of number of people

and WCs and urinals is 1:71.69

Male: 1601 Female students: 1324

Ratio of WCs+ Urinals for Male: 1: 59

Ratio of WCs + urinals for Female - 1: 50

As per the WHO guidelines they should be 1: 30 for male and 1: 20 for female. However, for all practical purpose, minimum requirement should be at least 1: 30 for female and 1: 40 for male.

Therefore, it is suggested to construct another 9 for male and 10 for female. Altogether, it expected to have 35 WCs + urinals for male and 30 for female.

Waste water is disposed of through septic tanks.

#### **4.1SOLID WASTE MANAGEMENT:**

As a policy matter College has banned usage plastic bags on the campus. College has taken precautions to collect solid waste through dust bins. The dustbins are helpful to maintain clean atmosphere sanitate ion of college campus. Dustbins are placed on various places. Three dustbins are on the college entrance i.e., liquid, Paper and Solid Waste dustbins. Each classroom carries one dustbin. The main aim of using

dustbins is to clean the campus, to collect waste material and to create awareness of cleanliness among the students.

Solid waste collected is segregated into degradable and non-degradable

#### **BIODEGRADABLE WASTE:**

The main source of biodegradable waste in educational institute is generally from student's tiffin and eatables. Garden waste generated from pruning of trees, fallen leaves, etc. is also important source of biodegradable waste in DKASC Institute Campus. The Institute has taken good care of biodegradable waste by creating vermicomposting pit for garden waste. The garden waste is collected and kept for vermicomposting at a designed site. The prepared waste is then utilized for gardening purpose.

Vermicomposting reduces waste sent to our dump sites, reduces environmental pollution. When organic wastes decompose at dump sites in the absence of oxygen, a hazardous liquid known as leachate (the liquid that runs from a dump) and odour are produced.

Vermicompost helps to improve soil structure, texture, porosity, water holding capacity, drainage, and aeration and reduce erosion in addition to plant nutrient supply. It improves plant growth by enabling the growth of new shoots and leaves, thereby increasing productivity. It helps to buffer the pH of the soil. In DKASC the vermicompost formed at plant is applied to the college garden plants.

#### **PAPER WASTE:**

Major part of the solid waste generated at the college campus is a paper. Though paper is biodegradable material, it is having good potential of recycling thus will help in conserving the resources and trees indirectly. Institute Kolhapur follows the green practice like use of one-sided paper, paperless activities like e-mailing all notices instead of printing it of paper, putting the information on what's app groups are also practiced in the college to reduce the use of paper. Thus, Reduce, Reuse and Recycle, 3 R principles of solid waste management are followed in the Institute for waste management.

# Plate No. 6 Dust Bins







### **4.2 HAZARDOUS WASTE MANAGEMENT:**

Hazardous waste is a waste that make it potentially dangerous or harmful human health or environment. The universe of hazardous waste is large and diverse. Hazardous waste can be liquid, solids or contained gases. There is no such hazardous waste on the campus except LPG cylinders, fumes due to digestion process in the laboratories. Some of the action taken for cleaning campus is given below:

#### **Hazardous waste management:**

#### 1. Management of laboratory waste:

➤ Hazardous waste management involves reducing the number of hazardous substances produced, treating hazardous waste to reduce their toxicity and applying sound engineering controls to reduce or eliminate exposure to these wastes.

### 2. <u>Management of electronic waste management:</u>

> Disposal of solid and E waste through transfer to authorized agencies for recycling through write off

#### 3. Measures for waste reduction along with photographs

- > To reduce solid and liquid waste and adopt green methods to dispose waste and monitor the processes.
- ➤ Biodegradable waste is utilized in bio-composting and the compost obtained from vermin-culture pit is used for garden

Following measures have been taken by college to treat different kind of waste:

#### • Laboratory waste:

- a) Chemical waste is diluted with water and drained in closed pipes.
- b) Acids are stored in glass bottles and it is kept in sand.
- c) The stoppers of the bottles containing chemicals releasing fumes are regularly monitored and always kept closed to avoid any kind of leakage.
- d) Exhaust fans are provided in laboratories to expel gaseous waste.

#### • Electronic waste management:

- a) Minor repairs are done manually by staff and laboratory assistants.
- b) In case, if major repair is required then professional technicians visit to the college for repair.
- c) Many electronic goods are used again after repairing takes place.
- d) College collects the e-waste from all sections and it is handed over to recyclers.

#### Other measures for waste reduction:

- a) Liquid waste is dumped in systematic manner in soak pit.
- b) "Plastic free zone campaign" is also carried out in college to reduce the use of plastic goods.
- c) The campus has been declared as plastic free zone.
- d) College tries to avoid use of non-biodegradable products like plastic plates, cups and glasses in the canteen.
- e) Students are instructed to avoid use of plastic materials.
- f) Dustbins are placed everywhere in college campus to ensure proper disposal of solid waste.
- g) Biodegradable and non-biodegradable wastes are segregated properly.
- h) Reusable glasses and plates are used in college canteen.

## **4.3 E-WASTE MANAGEMENT:**

Computers and their peripherals are the only source of electronic waste on the campus. As on date there are about 183 computers, seven laptops, 27 printers and Xerox machines. Piling up of e- waste is discouraged on the campus. College disposes off the old computer / peripherals under the buyback scheme with local venders.

### Plate No. 7 e-waste Certificate





#### Membership for E waste disposal

Member No. MERPL/ E Waste/ 22-23/Pun/010 Date: 07/11/2022

Ref No. Your email dated

Member Details :

Company Name : Dattajirao Kadam, Arts, Science and Commerce College, Inchalkarani Address : Survey No. 17, 436, Kolhapur Road, Shivajinagar, Ichalkarani, Maharashtra

Pin Code : 416115 : 0230-2420412 Contact Nos.

GST No. MPCB Consent No.:

: Mr./Ms. Principal, DKASC College, Ichalkaranji Contact Person

: Rs. 5,900 Received by, Cheque No.: 002993 Bank of Baroda, Membership fees

Ichalkaranji Branch, dated 28/10/2022

Requested Quantity for e-waste disposal: 1 M.T./ per annum.

This is a Memorandum of mutual understanding between Mahalaxmi e Recyclers Pvt. Ltd. Kolhapur, Dattajirao Kadam, Arts, Science and Commerce College, Inchalkarani hereafter termed as e-waste dismantler and hereafter termed as client, made with an intention of environment friendly disposal of e waste collected by the client and to be disposed by the dismantler with following terms:

- 1. The client will inform the dismantler through mail or phone about such collection of e waste at their office and the dismantler will collect it from the said location after properly testing the same.
- 2. Once disposed to the dismantler, the client will not have right on any of the material disposed.
- 4. The dismantler will issue FORM 6 of such disposal to the client for every delivery made by the client, in prescribed f ormat and enter the same in the passbook issued by M.P.C.B.
- 5. This membership is valid for 5 year
- 6. All the legal issues will be dealt in the legal jurisdiction of Pune District.

Manoj Mehta.

Chairman & Managing Director,

Mahalaxmi e-Recyclers Pyt. Ltd.

Plot No. 77&78, Subplot No 3A, Ramtekadi Industrial Area, Hadapsar, Pune-411013

Mobile: +91-72764 11826 Email: manoj@erecyclebin.com, mpmehta\_2000@yahoo.com

MPCB REGN. NO.: MPCB REGN. NO.: MPCB/RO(HQ)/HSMD/20/EW-08/Date-11thNov. 2020, Valid

till 31st Oct. 2025

GST NO. 27AAICM7585M1ZL

PAN No. AAICM7585M

Bank Details: Bank of Baroda, Shahupuri Branch, Kolhapur,

Current Account No. 04350200000869 ISFC CODE: BARBOSHAHUP (It's zero not O)

## **5.1: GREEN INITIATIVES PROGRAMME:**

College has initiated large number of Environmental awareness programme through college and NSS. Activities are given due publicity through local newspapers. Some of the high lights are given below:

Table No. 17: List of some activities during the last five years

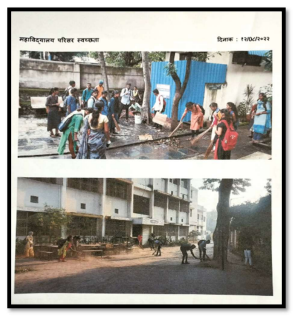
Sr.	Name of activity	Department	Date
No.	-		
1	Tree plantation	NCC & NSS	16/ 08/ 2022
2	Know Our Today's Plant	Botany	15/09/2022
3	Big Butterfly Month (Butterfly	Zoology	23-09-2022
	Observation & counting		
4	Eco friendly Ganesh Making	Zoology	29-09-2022
5	College campus cleaning	NCC & NSS	12/08/2022
6	College campus cleaning	NCC & NSS	02/01/2023
7	College campus cleaning	NCC & NSS	28/03/2023
8	National conference on	Sociology	5 <sup>th</sup> to 6 <sup>th</sup> April
	Environment Labour, Health and		2023
	Globalized Society		
9	Eco friendly Colours Exhibition	Botany	11/03/2023

# Plate No. 8 Activities During 2017-18 to 2021-22 NSS and NCC Department

1. Tree plantation
Date 16/08/2022



2. College campus cleaning Date- 12/08/2022



3. College campus cleaning Date- 02/01/2023





# **Department of Economics**

1. Group Discussion-Public Ganeshotsav and effect on environment, economy and society Date- 9/10/2022





2. World population day
Date 11/07/2023





# **Department of Botany**

1. Know Our Today's Plant Date - 15/09/2022





# **Department of Botany**

2. Eco friendly Colours Exhibition

Date- 11/03/2023





# **Department of Zoology**

2. Eco friendly Ganesh Making
Date- 9/09/2022





# **Department of Zoology**

2. Big Butterfly Month (Butterfly Observation & counting)

Date- 23/09/2022







## **5.2 ENVIRONMENT AWARENESS TAGS:**

Environmetal awareness is having an understanding of the environment, the impact of human behaviour on it and the importance of its protection. Hence, college has taken some Environmental awareness measures. College has prepared following tags related to environment:

- 1. Keep Calm and Save the Environment
- 2. Use of Plastic Bags Strictly Prohibited
- 3. Save the Trees
- 4. Do Not Waste the Water
- 5. No Smoking

## Plate No. 9 Environment Awareness Tags





Snow is melting the Earth is crying!

The Solution Is Less Pollution

Make Every Drop Count
Protect Wild Life, Protect Nature.

Think Green, Live Green.





## **6.0 SUGGESTIONS FOR IMPROVEMENT:**

College has taken good number of green initiatives for the protection of environment. However, for getting better results following suggestions may be considered by the college in phased manner.

- 1. Presently total 249 tube lights, 44 LED and 2 CFL bulbs. All the tube lights should be replaced by LED bulbs in a phase manner during next 2 yrs. Further, all the fans should be replaced in phased manner energy efficient five-star rating fans.
- 2. Considering the present strength of the college, it is suggested to construct additional WCs + Urinals, another 9 for male and 10 for female. Altogether, it expected to have 35 WCs + urinals for male and 30 for female.
- 3. As there is sufficient place for storage water and roof top area more efforts be made harvest rainwater so that bore well water consumption can be reduced to save electrical energy.
- 4. It is recommended to construct underground storage tank for storing harvested water
- 5. Setting up of proper Vermi-Composting pit to convert vegetable matter and any left-out canteen waste into compost.
- 6. It is also suggested to use solar energy as an alternate of energy for street light
- 7. Efforts be made to treat waste water through STP (Sewage Treatment Plant) and treated water can be recycled to use in gardens.

Overall, the performance of DKASC is good in green initiative front and can take some more green initiatives for sustainable future.