CERTIFICATE

Green Campus Audit

As per Environmental Management System (EMS)ISO 14001 As per Energy Management Systems (EnMS) ISO 50001



This is certified that

BLDE Association's Law College

Girish Nagar, Jamakhandi 587301 Karnataka, INDIA

has undergone an Green Audit of their campus. The activities are measured and carried out and found satisfactory as per Environmental Management System ISO 14001 and Energy Management Systems (EnMS) ISO 50001.

The certification was conducted in accordance with Green Auditing Procedures as well as NAAC guidelines and subject to regular surveillance audits.

Certification Valid from : February 01, 2021 Certification Valid until : January 31, 2022

Dr. Atul Ayare

PhD (Chemical), ME(Environment), BE (Environment), MBA

IEMA (UK) Advanced Auditor EMS ISO 14001 Internal Auditor EnMS 50001 Chartered Engineer (CEng) (Environment) (Royal British Charter 1956)

Signed on January 31, 2021 at Vijayapur, Karnataka

PRINCIPAL
B.L.D.E. ASSOCIATION'S
LAW COLLEGE, JAMKHANDI
Dist. Bagalakote

Association's EGE, JAMKHANDI

CERTIFICATE

Green Campus Audit

As per Environmental Management System (EMS)ISO 14001 As per Energy Management Systems (EnMS) ISO 50001



This is certified that

BLDE Association's Law College

Girish Nagar, Jamakhandi 587301 Karnataka, INDIA

has undergone an Green Audit of their campus. The activities are measured and carried out and found satisfactory as per Environmental Management System ISO 14001 and Energy Management Systems (EnMS) ISO 50001.

The certification was conducted in accordance with Green Auditing Procedures as well as NAAC guidelines and subject to regular surveillance audits.

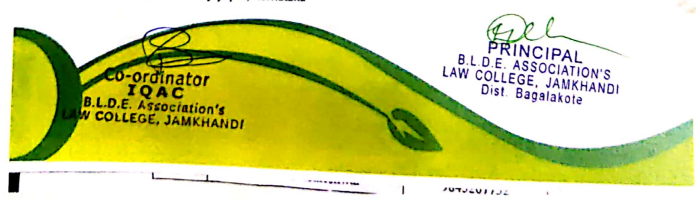
Certification Valid from : November 01, 2020 Certification Valid until : October 31, 2021

Dr. Atul Ayare

PhD (Chemical), ME(Environment), BE (Environment), MBA

IEMA (UK) Advanced Auditor EMS ISO 14001 Internal Auditor EnMS 50001 Chartered Engineer (CEng) (Environment) (Royal British Charter 1956)

Signed on October 31, 2020 at Vijayapur, Karnataka



GREEN AUDITREPORT

(2020-2021)

B.L.D.E.Association's

Law College

Jamkhandi, Karnataka 587301



Prepared By BLDEA's

V.P. Dr. P.G. Halakatti College of Engineering and Technology

Ashram Road, Vijayapur Karnataka586103,India.

B.L.D.E. Association's LAW COLLEGE, JAMKHANDI

PRINCIPAL
B.L.D.E. ASSOCIATION'S
LAW COLLEGE, JAMKHANDI
Dist. Bagalakote

Dist. Bagalako



GREEN AUDIT REPORT (2020-2021)



Acknowledgement

Green Audit Assessment Team thanks the Law College, Jamkhandi for assigning this important work of Green Audit. We appreciate the cooperation extended to our team during the entire process.

Our special thanks are due to:

- Principal Prof. R.G. Kulkarni
- Team of colleagues

For giving us necessary inputs to carry out this very vital exercise of Green Audit.

We are also thankful to Prof. S.S. Ghasti (IQAC Co-ordinator), and other staff members who were actively involved while collecting the data and conducting field measurements.

CU-ORDINATOR

I Q A C

8 L.D.E. Association's
LAW COLLEGE, JAMKHANDI

Table of Contents

ExecutiveSummary		2
1. Introduction		,
1.1 AbouttheCollege		
2 Objectives oftheStudy		,
3. Methodology		J
		4
4.1. WaterUse	Control of the second of the s	4
4. ObservationsandRecommendations	* Diet Ragalakole	
b) Recommendations	DIST. Bayanan	
4.2. Air Management	COLLEGE IN	5
a) Observations,		
b) Recommendations		5
4.3. Energy Audit	6	3
a) Observations		6
b) Recommendations		6
c) Electrical Consumption	7	7
4.4. WasteGeneration	8	3
a) Observations	8	3
b) Recommendations	8	3
4.5. E-WasteGeneration		
a) Observations		
b) Recommendations		
4.6. GreenArea		
a) Observations		
b) Recommendations		
5. Conclusions		
Annexures-I Water quality analysis report		
Annexure-II Ambient Air Quality Analysis		
Anneyure-III Noise level Analysis	1	

B.L.D.E. Association's LAW COLLEGE, JAMKHANDI

Executive Summary

The rapid urbanization and economic development at local, regional and global level has led to several environmental and ecological crises. On this backgrounditbecomesessentialtoadoptthesystemoftheGreenCampusforthe institute which will lead for sustainabledevelopment.

deeply concerned and Jamkhandi, is Law College, unconditionally believes that the reisanurgent need to address these fundamentalproblems and reverse the trends. The purpose of the audit was to ensure thatthe practices followed in the campus are in accordance with the Green Policy adopted by the institution. The methodology included: preparation and filling up of questionnaire, physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. It works on the several facets of 'Green Campus' including Water Conservation, Tree Plantation, Waste Management, Paperless Work, Alternative Energy and Mapping of Biodiversity. With this in mind, the specific objectives of the audit was to evaluate the adequacy of the management control framework of environment sustainability as well as the degree to which the Departments are in compliance with the applicable regulations, policies and standards. It can make a tremendous impact on student health and learning college operational costs and the environment. The criteria, methods and recommendations used in the audit were based on the identifiedrisks.

Co-ordinator

YOAC

B.L.D.E. Association's
LAW COLLEGE, JAMKHANDI

1. Introduction

recording, reporting and analysis of components of environmental diversity. The voteen Audit' aims to analyse environmental practices within and outside the college campus, which will have an impact on the eco-friendly ambience. It was initiated with the motive of inspecting the work conducted with in the organizations whose exercises can cause risk to the health of inhabitants and the environment. Through Green Audit, one gets a direction as how to improve the condition of environment and there are various factors that have determined the growth of carrying out Green Audit.

Green audit is assigned to the criteria 7 of NAAC, National Assessment and AccreditationCouncilwhichisaself-governingorganizationofIndiawhichdeclares the institutions as Grade A, B or C according to the scores assigned during the accreditation.

1.1 About the College

Law College, Jamkhandi, founded in 2003, the college is the result of the BLDE Association's recognition of the need for quality career in law education in the country. To achieve this object, it has striven hard to create an environment and infrastructure that enables it to produce qualified counsellors who are ready to face the new challengesin their field.

The college is affiliated, Karnataka State Law University, Hubballi and approved by Bar Council of India, New Delhi. The college offers undergraduate course in Law. The focus has been on enabling students to become complete Lawyers. The students are thus encouraged and guided in their learning process through group discussion and one to-one interaction with core group of expert in legal field. This is complemented by the finest facilities encompassing lecture rooms, well-stocked library, besides a computing infrastructure.

Co-ordinator
I Q A C
B.L.D.E. Association's
LAW COLLEGE, JAMKHANDI

PRINCIPAL
B.L.D.E. ASSOCIATION'S
LAW COLLEGE, JAMKHANDI
Dist. Bagalakote

ზ∖ Objectives of theStudy

ManagementandConservationintheCollegeCampus.Thepurposeoftheauditis to identify, quantify, describe and prioritize framework of Environment Sustainabilityincompliancewiththeapplicableregulations, policies and standards. The main objectives of carrying out Green Auditare:

- To introduce and aware students to real concerns of environment and its Sustainability.
- Tosecuretheenvironmentandcutdownthethreatsposedtohumanhealth by analysing the pattern and extent of resource use of thecampus.
- To establish a baseline data to assess future sustainability by avoiding the interruptions in environment that are more difficult to handle and their corrections requiring highcost.
- To bring out a status report on environmentalcompliance.

3. Methodology

In order to perform green audit, the methodology included different tools such as preparation of questionnaire, physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. The study covered the following areas to summarise the present status of environment management in the campus:

- Watermanagement
- Air management
- EnergyConservation
- Wastemanagement
- E-wastemanagement
- Green areamanagement

Co-ordinator
IQAC

B.L.D.E. Association's
LAW COLLEGE, JAMI''

PRINCIPAL
B.L.D.E. ASSOCIATION'S
LAW COLLEGE, JAMKHANDI
Dist. Bagalakote

4. Observations and Recommendations

WaterUse

This indicator addresses water consumption, water sources, irrigation, storm for appliances and fixtures. A water audit is an on-site survey andassessment determine the water use and hence improving the efficiency of itsuse.

a) Observations

The study observed that the Tube well and municipal connectionare major sources of water in college and for the hostels. Water is used for drinking purpose, toilets and gardening. The waste water from the RO water purifier is used for gardening purpose. During the survey, no lossof water is observed, neither by any leakages, nor by over flow of water from overhead tanks. The examined and is departments the all data collected from verified.Onanaveragethetotaluseofwaterinthecollegeis12,000L/day,which include 11,500 L/day for domestic, gardening purposes and 500 L/day for drinking purpose. Gardens are watered by using drip irrigation system to minimize water use.



Figure 1 Water conservation through Drip irrigation

Co-ordinator

IOAC

B.L.D.E. Association's
LAW COLLEGE, JAMKHANDI



b) Recommendations

- In campus small scale/medium scale/ large scale reuse and recycle of water system isnecessary.
- Rain water harvesting units need to be installed for recharging ground waterlevel.
- Minimize wastage of water and use of electricity during water filtration process, if used, such as RO filtration process and ensure that the equipment's used for such usage are regularlyserviced.
- Ensure that all cleaning products used by college staff have a minimal detrimental impact on the environment, i.e. they are biodegradable and non-toxic, evenwhere this exceeds the Control of Substances Hazardous to Health (COSHH) regulations.

4.2 Air Management

The air pollution problem inside campus has different sources, such as traffic activity inside the campus, lab works and the transportation of air pollutants from the surrounding areas and activities.

a) Observations

The air pollutants are assessed at the campus of law college Jamkhandi. Different air pollutants were measured including PM_{10} , CO, SO_2 , NO_2 , O_3 and $PM_{2.5}$. The selected air pollutants were measured at morning session. Levels of all pollutants during the morning hours found to be within the limit. The ambient air quality monitored data is presented in the Annexure-II. The results indicates that the main source of air pollution inside the campus is the traffic activity. College management has issued circular for no vehicle day on every Thursday at the campus.

b) Recommendations

 Providing awareness to students and staff for maintaining their vehicles properly.

Motivating students to use public transport or pooling

S

4.3 Energy Audit

This indicator addresses energy consumption, energy sources, energy monitoring, lighting, appliance, natural gas and vehicles. Energy use is clearly an important aspect of campus sustainability and thus requires no explanations of its inclusion in the assessment.

a) Observations

Energy source utilized by the campus is electricity only. Total and consumption is determined as 174 KWH/month. The entire college campus is equipped with LED lamps and LED tube lights, except at few locations. Besides hostels the installed in also photovoltaic cells are this, as an alternate renewable source of energy. The Solar power generated is supplied as a solar power generated is supplied as a solar power generated as a sto Hubli Electricity Supply Company Limited (HESCOM). Computers are set to automatic power saving mode when not in use. Solar water heaters are installed hostelbuildings in astopromoterenewableenergy.Also,campusadministrationrunsswitch-offdrill regularbasis.



Figure2-a)PhotovoltaicCellPanelson hostel building



Figure2-b)LED bulbs in seminar halls

b) Recommendations

• In campus premises electricity should be shut down from main building cupply after occupancy time, to prevent power loss due to eddycurrent.

Co-ordinator
IQAC
BL.D.E. Association's
LAW COLLEGE, JAMKHANDI

PRINCIPAL
B.L.D.E. ASSOCIATION'S
LAW COLLEGE, JAMKHANDI
Dist. Bagalakote

Support renewable and carbon-neutral electricity options on any energy purchasingconsortium, with the aim of supplying all college properties with electricity that can be attributed to renewable and carbon-neutral sources. It is preferable to purchase electricity from a company that invests in new sources of renewable and carbon-neutral electricity.

- 5-star rated Air Conditioners and Fans should beused.
- Cleaning of tube-lights/bulbs to be done periodically, to remove dust over it.
- The total electricity demand of the college is 5.8 kWh. Therefore, installing 6 to 8 kW of renewable energy resources can avoid buying power from HESCOM.

c) Electrical Consumption

The College has separate Low-Tension service, which is receiving power from HESCOM (Hubli Electricity Supply Company). The permitted MD is around 6kW. The Present electricity consumption is 174KWH/Month and its monthly bill is Rs. 3500/- without smart electrical device. A comparison statement of electricity bill with and without smart electrical devices is shown below.

Average Energy Bill – Before Installing Smart Electrical Devices

Average Power usage in kW	Average EB Bill in Rs /
@ 0.85 Load factor / Month	month
(4 to 5kw)	3200

Average Energy Bill – After Installing Smart Electrical Devices

in kW @ 0.85 Load	Average EB Bill in	Avg Energy Saved/
factor / Month	Rs / month	Month in RS
(4 to 5kwh)	1450/-	54%

Co-ordinator
I Q A C

B.L.D.E. Association's
LAW COLLEGE, JAMKHANDI

PRINCIPAL LAW COLLEGE, JAMKHANDI Dist. Bagalakote

WasteGeneration

This indicator addresses waste production and disposal of different wastes like paper, food, plastic, biodegradable, construction, glass, dust etc. and reducing. Furthermore, solid waste often includes wasted material resources that wood otherwise be channelled into better service through recycling, repair, and reuse. Solid waste generation and management is a burning issue. Unscientific handling of solid waste can create threats to everyone. The survey focused on volume, type and current management practice of solid waste generated in the campus.

a) Observations

Waste generation from tree droppings and lawn management is a major solid waste generated in the campus. Presently the waste segregation is not practiced at source by providing separate dustbins for Bio-degradable and Plastic waste.

Single sided used papers reused for writing and printing in all departments and recently both side printing is carried out as per requirements. The waste generated by newspapers 240kg/year, magazine 180kg/year and of cartons is 20kg/year. Very less plastic waste (0.1Kg/day) is generated by the department, office,gardenetc.butitisneithercategorizedatpointsourcenorsentforrecycling. Metal waste and wooden waste is stored and given to authorized scrap agents for further processing.

The solid waste is collected by the municipal corporation and disposed by their methods.

b) Recommendations

- Reduce the absolute amount of waste that is produced from college staff offices.
- Separate dustbins for Bio-degradable and Plastic waste to be implemented in the campus.
- Make full use of all recycling facilities provided by City Municipality and private suppliers, including glass, cans, white, coloured and brown paper, plastic bottles, batteries, print cartridges, cardboard andfurniture.

PRINCIPAL
B.L.D.E. ASSOCIATION'S
LAW COLLEGE, JAMKHANDI
Dist. Bagalakote

8|Page

LAW COLLEGE, JAICE

 Provide sufficient, accessible and well-publicized collection points for recyclable waste, with responsibility for recycling clearlyallocated.

portant and confidential papers after their validity to be sent forpulping. Emiron for pulping and composting should be adopted on at least 300 sq. ft. ofland.

E-Waste Generation

E-waste can be described as consumer and business electronic equipmentthat is near or at the end of its useful life. This makes up about 5% of all municipal solid waste worldwide but is much more hazardous than other waste because electronic components contain cadmium, lead, mercury, and Polychlorinated biphenyls (PCBs) that can damage human health and theenvironment.

a) Observations

E-waste generated in the campus is very less in quantity. Administration conducts the awareness programmes regarding E-waste Management with the help of various departments. The E-waste and defective item from computer laboratoryisbeingstoredproperly. The institution has approved E-waste management and disposal facility in order to dispose E-waste inscientific manner.

b) Recommendations

- Recycleorsafelydisposeofwhitegoods,computersandelectrical appliances.
- Use reusable resources and containers and avoid unnecessary packaging wherepossible.
- Always purchase recycled resources where these are both suitable and available.

B.L.D.E. Association's LAW COLLEGE, JAMKHANDI

4.6 GreenArea

Thisincludestheplants, greenery and sustainability of the campustoen sure that the buildings conform to green standards. This also helps in ensuring that the Environmental Policy is enacted, enforced and reviewed using various environmental awareness programmes.

a) Observations

Campus is located in the hilltop. Various tree plantation programs are being organized at college campus and surrounding villages through NSS (National Service Scheme) unit. This program helps in encouraging eco-friendly environment which provides pure oxygen within the institute and awareness among villagers. The plantation program includes various type of indigenous species of ornamental and medicinal wild plant species.

TheNSSunit and college students visit the village on June 5^{th} every year and about 100 saplings will be planted.



Figure3 a)-GreenArea



Figure 3 b)-GreenArea

Co-ordinator
I Q A C
B.L.D.E. Association's
LAW COLLEGE, JAMKHANDI

PRINCIPAL

B.L.D.E. ASSOCIATION'S

COLLEGE, JAMKHANDI

Dist. Bagalakote

b) Recommendations

- Review periodically the list of trees planted in the garden, allot numbers to the trees and keep records. Assign scientific names to the trees.
- Promote environmental awareness as a part of course work in various curricular areas, independent research projects, and communicy service.
- Createawarenessofenvironmentalsustainabilityandtakeactionstoensure environmentalsustainability.
- FrameaCollegeEnvironmentalCommitteethatwillholdresponsibilityfor the enactment, enforcement and review of the Environmental Policy. The EnvironmentalCommitteeshallbethesourceofadviceandguidancetostaff and students on how to implement thisPolicy.
- Ensure that an audit is conducted annually and action is taken on the basis of audit report, recommendation and findings.
- Celebrateeveryyear5thJuneas'EnvironmentDay'andplanttreesonthis day to make the campus moreGreen.
- Indoor plantation to inculcate interest in students, Bonsai can planted in corridor to bond a relation withnature.

Green library should beestablished.

B.L.D.E. Association's LAW COLLEGE, JAMKHANDI

5. Conclusions

Consideringthefactthattheinstitutionispredominantly and students is significant environmental research both by faculty and students. The environmentalawarenessinitiatives are significant. Besides, environmental awareness programmes initiated by the administration shows how the campus is going green. Few recommendations are added to curb the menace of waste management using eco-friendly and scientific techniques. This may lead to the prosperous future incontext of Green Campus & thus sustainable environmentand community development.

As part of green audit of campus, we carried out the environmental monitoring of campus including noise levels at different locations, air monitoring and drinking water quality analysis. It was observed that noise level, ambient air quality and drinking water quality parameters are within the prescribed standards.



Figure 4-Ten Commandments of Sustainability

Co-ordinator
I Q A C

B.L.D.E. Association's
LAW COLLEGE, 138

Annexure-I

WATER QUALITY ANALYSIS REPORT

SI No	Characteristics	Sample-I Bore well	Sample-II RO Water	water a	s per IS -2012
INO		water		Acceptable	Permissible
1	Turbidity, NTU	0	0	1	5
2	pH	7.02	7.52	6.5 - 8.5	No relaxation
3	TDS, mg/l	468	39	500	2000
4	Conductivity, µS	938	79	1000	2500
5	Total Hardness, mg/l	210	40	200	600
6	Calcium, mg/l	64	8	75	200
7	Magnesium, mg/l	12	5	30	100
8	Chloride, mg/l	140	10	250	1000
9	Alkalinity, mg/l	120	20	200	600
10	Sulphate, mg/l	86	13	200	400
	Remarks	lioi the pore	e well water i neters are wi	neters, Total Hardi s above acceptab ithin acceptable li	le limit The DO

Co-ordinator
I Q A C

B.L.D.E. Association's
LAW COLLEGE, JAMKHANDI

Annexure-II

Ambient Air Quality Analysis

	A. A.				
SI	SI	Sample Station	Time	(Schedule (3B) 16t	tandards VIII Rule 3 n Nov 2009
No	Characteristics	Campus	Weighted	THUUSUNGENICA	Ecologically
'''		Gampus	Average	Residentia	(Notified by
				_	(Notified by
				Areas	Central Govt)
	CO ! /3	262.02	8 hours	2000	2000
1	CO in µg/m³	262.02	1 hour	4000	4000
	NO 1 (3	2.12	Annual Avg	40.0	30.0
2	2 NO₂in µg/m³	2.12	24 hours	80.0	80.0
			Annual Avg	60.0	60.0
3	PM ₁₀ in µg/m ³	41.23	24 hours	100.0	100.0
	, , 3	27.64	Annual Avg	40.0	40.0
4	PM _{2.5} in µg/m ³	27.61	24 hours	60.0	60.0
		4.04	Annual Avg	50.0	20.0
5	SO ₂ in μg/m ³ 6.86	24 hours	80.0	80.0	
	O ₃ Dominant	104.00	8 hours	100.0	100.0
6	6 $\lim_{\mu g/m^3}$	121.32	24 hours	180.0	180.0
Remarks Ambient air quality at campus is good. Parameters monit 24 hours shows within prescribed limit of Residential area		eters monitored for dential areas.			

B.L.D.E. Association's LAW COLLEGE, JAMKHANDI

Annexure-III

Noise level Analysis

Ambient Air Quality standards in respect of Nois

SI No	Sampling Areas	Sound level in dB(A)	Day Time	Night time
1	Front gate	48		
2	Class room	47	50	40
3	Library	45		
Remarks		Noise level a within above	t the campus prescribed lim	found to be nit.

Co-ordinator
I Q A C

B.L.D.E. Association's
LAW COLLEGE, JAMKHANDI

15|Page

B.L.D.E.Association's

LAW COLLEGE, JAMKHANDI-587 301

(Permanently Affiliated to Karnataka State Law University, Hubballi & Approved by Bar Council of India, New Delhi)

State: Karnataka Dist: Bagalkot

Website: www.bldealawcollege.ac.in Email: bldealawcollegejkd@yahoo.in Ph:08353-221300,298992

Ref. No. 2/2018 - 2019

Date: <u>24/08/2018</u>

B.L.D.E.ASSOCIATION'S LAW COLLEGE, JAMKHANDI

WASTE MANAGEMENT POLICY

'FIVE "R" PRINCIPLE OF REDUCE, REUSE, RECYCLE, RE REGENERATE'

Introduction

The Institution has been making very distinctive contributions in the field of environment and sustainability; it shall pay considerable attention to minimize the production of waste on the campus. This policy envisages to guarantying the moral, social and legal responsibilities of the Law College in creating an environment-friendly and sustainable world devoid of waste and exploitation of nature. This policy is a guidance document to the faculty, staff and students to behave responsibly in the production of waste, waste segregation, storage, handling, transport and disposal.

The Policy vision

The policy envisages a community which is deeply conscious of the anthropogenic (or resulting from the influence of human beings on nature) condition of the world and therefore strives to create an ecologically healthy, prospering and resource efficient community, where waste is considerably reduced, recycled, reused and disposed of using an environment friendly safe method.

Policy objectives

- · Create consciousness among faculty and students about the ways in which waste is generated and the means by which they can reduce waste generation and manage the waste they produce.
- · Orienting them to adopt appropriate methods for processing and managing solid, liquid and e-waste.
- Give appropriate instruction to segregate hazardous and non-hazardous waste and dispose of them using appropriate method without creating further environmental pollution.
- · Follow the five "R" principle of REDUCE, REUSE, RECYCLE, REFUSE AND REGENERATE
- Maintain the campus plastic free

Solid waste management:

Students shall be instructed to avoid generating waste. Solid waste shall be isolated and deposited in the YELLOW bins dedicated for the purpose on all Hoors. Food waste shall be used to deposit in compost pit, if more in quantity, be supplied to Local Municipal Government. The institution has conventional method VERMICOMPOSTING. A biogas plant is not installed in the campus because there is no such a waste in the campus to make it utilise. There shall have separate bins for degradable and non-degradable items in each class room; red painted for plastic and related stuff, and green ones for paper. Waste from various rooms shall be collected in the waste segregation centre and scrutinized for segregation. The segregated waste can be collected by the (City Municipality) MoU signed agency for recycling. Waste paper shall be sold for PAPER PENS. Precaution shall be taken not to bring disposables such as PET bottles, Thermocol, paper plates or cups to the campus. Steel glasses and plates stored by the NSS units shall be used during camps. An Compost pit is establish in the campus to store garbage.

Liquid waste management:

Liquid waste generated in the wash areas (rooms, toilets), canteen shall be passed through drains to absorb into the earth midway through the college ground. Canteen wastewater shall be managed through sedimentation pits which are cleared periodically of the waste and the rest of the water shall pass into the traditional drain.

E-waste management:

The agreement between Sister Institution B.L.D.E. Associations Vijayapur and the Institution shall take care of the safe disposal of e-waste. The following items are identified by the agency as e-waste and agency shall dispose of this waste safely.

The following E-Waste will be well dispose of according to the agreement with the association and Local Municipality.

Hard Disk M	Mobile Network	CPU, Mother Board, Mouse,	CRT Monitor, LCD Monitor,
modems, P	Printer, UPS,.	Scanner Cable, Inverters,	Photo Copier, SMPS Acid
Copper Cables		Electrical Switches,	Batteries Miscellaneous E
			Waste

E Waste recycling system:

The following measures shall be in place for waste recycling:

- 1. All one-side used papers shall be utilized for routine printing activities.
- 2. Used papers shall be put to use for making paper pens as a startup venture
- 3. The materials like paper bits, plastic waste including accumulated bottles etc shall regularly be hand over to recycling agents and Local Municipality.
- 5. Recycled water from the treatment plant shall be used in the Hostel.

B.L.D.E.Association's

LAW COLLEGE, JAMKHANDI-587 301

(Permanently Affiliated to Karnataka State Law University, Hubballi & Approved by Bar Council of India, New Delhi)

Dist: Bagalkot State: Karnataka

Website: www.bldealawcollege.ac.in Email: bldealawcollegejkd@yahoo.in Ph:08353-221300,298992

Ref. No. 02/2018-2019

Date: <u>24/02/2018</u>

B.L.D.E. Association's Law College, Jamkhandi

Clean Campus Committee of the Institution

Shri R.G.Kulkarni

Shri.Nikhil Mantur

Shri.Baburao Kulkarni

Faculty members

Principal (Chamanan)

Co-ordinator

IQAC. coordinator

Smt.Shridhevi Suvarnakhandi

Shri.Sukhadev Ghasti

Shri.Hanamant Salagar

Shri.Suresh Koligudde

Miss.Vikshita Heggalagi

Student Members

Miss.Sweta Sarada

Mr. Pradeep Hanchinal

Office bearers Shri.Shrinivas Savai

Shri. Mahadev.C. Kemble

B.L.D.E.Association's



State: Karnataka Dist: Bagalkot

Website: www.bldealawcollege.ac.in Email: bldealawcollegejkd@yahoo.in Ph:08353-221300,298992

Ref. No. 01/2020 - 2021

Date: 2/10/2020

BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI, 587301.

CLEAN AND GREEN CAMPUS POLICY agalakote

Introduction

This is a one of the Institution In the part of the North Karnaraka running Legal educational institution to serve the society by means of giving legal edication to needy people. (COME TO LEARN AND GO TO SERVE). Institution was established during the academic year 2003-04. Institution was situated in the hill station in the heart of the city. BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI envisages a Clean and Green Campus where environmental friendly practices and education combine to promote sustainable and eco-friendly practices in the campus and beyond the campus. The green campus concept offers the institution an opportunity to take the lead in redefining its environmental culture through inspiring environmental ethics among students and staff of the institution. The Educational Institution also promotes Clean and Green campus through adopting, practicing and promoting environmental friendly practices among students and staff to generate Ecoconsciousness among them and in the world around them.

The population of the country increasing human foot print on earth poses great environmental experiments that continue to grow over time. An unprecedented effort is required to alleviate the adverse effects that human activities have on the ecosystem, effects that in turn alter how we interact with the earth and with each other. Inclusion of all approaches to problem solving will be necessary to effect a meaningful change.

BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI'S Green Group

The Environment Club called BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI Green Group was temporarilyestablished on 12 December 2013 at the demand of the Faculty members and Principal. The Institution Constituting coordinators with the aim of taking necessary steps to save the world from Environmental degradation. BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI's green group Consisting All the faculty members and headed by Principal.

Vision

Institution has its own Vision of clean and green campus to create awareness amongyoung law students and public about various environment related problems and conservation of Nature and natural resources in the surrounding area and educating on how to live Eco-friendly.

Mission

- To bring awareness among the Law students about the harmeds spoiling the environment.
- To help the students understand each individual's responsibility to take an initiative to savethe environment.
- To help students take small steps in saving the environment.

Objectives

- To encourage students to keep environment clean, and educate students to create awareness amongst public.
- To make students understand the importance of environment and its problem areas, and to sensitize the students to minimize the use of polluting product.
- To motivate students to adopt environment friendly practices which include paper bags, saveelectricity, etc.
- To take necessary steps to protect the environmental outcomes of institution are,
 - Awareness is created about the hazards that are spoiling the environment.
 - Students and teachers realize their individual responsibilities to save the environment.

ENVIRONMENTAL POLICY OF THE COLLEGE

BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDIIs a quality conscious Law college in the North West (NW) Karnataka. It protects its own environment with its green campus initiatives and maintains a pollution free greenand clean campus. Environment development is its basic work with the educational policies implemented on the campus. The Institution is committed to managing its campus in accordance with responsibilities towardspromoting sustainable environment. These responsibilities can be demonstrated within the following areas:

- Green Environment and Clean Campus
- Solid Waste Management
- E -Waste Management
- Maintenance of Water Bodies
- Water Conservation and Management
- Paperless operating procedure
- Landscaping with Trees and Plants
- Energy Use and Conservation
- Restricted Use of Automobiles
- Ban on Single-use Plastics on the Campus
- Display Boards on College Campus
- Green Audit

Green Environment and Clean Campus

The students of the BLDE ASSOCIATION'S LAW COLLEGE IAMKHANDIand given strict instructions to maintain the campus clean and it is reflected in their handbooks. Several Quotes related to the importance of clean and green environment are displayed on the campus. A gardener and full time adequate support staff are appointed for the maintenance of litter free clean and Green Campus.

Solid Waste Management

The College pays dedicated focus to see that minimal waste is generated in the campus. Solid waste is segregated as bio degradable and non-degradable and handed over to JMC (JAMKHANDI Municipal Corporation) as a part of Swach Bharat initiative and Clean and Green JAMKHANDI KARNATAKA. All Departments and classrooms are provided with dustbins for dry wastage disposal. Segregation of waste into dry and wet waste from the separately allotted dustbins is done in strategic locations, thus maintaining the Campus clean and Eco- friendly.

Use of sanitary disposal machine is one of the best practices adopted by the college towards eco-friendly disposal mechanisms.

E-Waste Management

With the proliferation of electronics also comes the challenge of their proper disposal. The College is grappling with ways to efficiently and cost-effectively handle the issue of electronic waste, or e-waste, on campus. It's normal for people to discard of products due to normal wear and tear, but technological advancements have accelerated e-waste growth as students, faculty and administrators frequently upgrade to better gadgets. This surge has forced college administrators to carefully examine and address the environmentally responsible disposal of these products on a campus-wide scale.

The BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI adopts most scientific and eco-friendly e-waste disposal mechanisms such as Jamkhandi Municipal Corporation is maintained to periodically review the effective functioning of CPU's and Monitors and expert recommendations are followed to dispose the same in the market. All Electronic waste CPU's, Hard disks, Laboratory Equipment scrap is sent periodically to the market for sale. The institution has a contract for approved E-Waste Management and Disposal facility in order to dispose E-waste in scientific manner. Obsolete workable computers, printers and other equipment discarded by departments are sold as scrap. The cartridges of printers are refilled outside the college campus. UPS Batteries are recharged and repaired by the suppliers.

Water Conservation and Management

The institutionBLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI is located in the Hill area which is a Semi concrete jungle (Forest)so, the Institution realizes the value of every drop of water and saves the rain water strategically for future use. Hence the college has installed rainwater harvesting mechanism. The rainwater is accumulated and deposited

for reuse. The water collected is directed to a deep pit of bore-well and well water is directed towards the plants. In spite of having maximum number of students, the institution does not face any water crisis even in the summer time. Although rainwater harvesting is gaining popularity as a sustainable water saving system in urban as well as rural areas, estimating required storage area for water remains an important design challenge and so our college has designed an effective plan with multiple pits which we collect rain water for storage.

The college has two bore wells recharge systems to renew bore wells with rain water.

Paperless Operating Procedure

The BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI is striving towards a paperless office, a work environment in which the use of paper is eliminated or greatly reduced. This is done by converting documents and other papers into digital form, a process known as digitization. BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI believe that "going paperless" can save money, boost productivity, save space, make documentation and information sharing easier, keep personal information more secure, and help the environment.

The Institution has adopted several initiatives which are taken to minimize the usage of paper. Wherever possible automation and digitization are introduced this helped in minimization of usage of paper. Digital storage of documents is one such measure. Institutional data to a great extent is stored digitally. Technology is used to a greater extent for communication among the staff and the students rather than paper communication. What's app - class wise groups, Department wise groups, Committee wise groupsfacilitate E-communication and use of public address systems reduces usage of paper in notices and circulars. In addition to going paperless in the classroom, the college has also introduced "Learning Management System" wherein references, notes, syllabus question banks, study material is stored and shared on the e-platform, avoiding massive usage of paper. The teachers have also experimented with alternatives of paper -based testing with e-assignments and other skill-based tests like presentations, group discussions etc.,

Landscaping with Trees and Plants

BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDIorganizes Tree Plantation program every year at the College Campus. Faculty and students take part in the Tree plantation Programme, a green initiative of the government. Students and staff enthusiastically initiate and participate in the tree plantations drive on the campus and also outside the campus. Environmental promotional activities conducted in collaboration with BLDEA's BHS ARTS AND TGP SCIENCE COLLEGEJAMKHANDI and other eminent collaborators bring awareness among the students regarding advantages of tree plantation for an Eco-friendly Environment. College celebrates "The World Environmental day" on June 5th every year and "International Plantation Day" by conducting competitions among students and also talks by eminent people to bring awareness. The plantation program includes plantation of various types of ornamental and medicinal variety, wild plant species

in large numbers. This program promotes eco-friendly environment, by steround oxygen levels on the campus.

Energy Use and Conservation

A.) Use of LED Bulbs in College:

Principal's Office, Office of IQAC, Administrative Office, Library, Guest Rooms, Indoor Stadium, Ladies Common Room, Practical Classrooms, Language Lab, Computer Labs, Science Lab, Departmental Offices, and all classrooms have LED bulbs to save and conserve energy.

B) Conducting Energy Audit:

Energy audit of consumption of electricity in the college is conducted every academic year. The objective of this audit is to identify the extent of energy consumption and find appropriate strategies of conservation.

Noise Pollution Management

- A) Silence zones in the college: Various display boards have been placed in the library and other places for awareness to maintain silence in the college.
- B) Noise control in the college:

 The security guard and the Physical Director of the college ensure smooth entry and exit of students without any noise.
- C) No pressure horns for vehicle:
 Our staff members and students are asked to desist from pressure horns.

Air Pollution Management

- A) Periodic Awareness Programme for Staff, Students and Society:

 The College conducts awareness programmes for staff, students and society for protecting and maintaining environment. Environment awareness programmes, rallies, etc. are conducted on various issues related to environment and health.
- B) Establishment of Oxygen Park, plantation of oxygen rich plants:
 The College has a beautiful green campus. A range of medicinal plants and old trees like Neem Trees and Tulsi make the campus Oxygen Park.
- C) "No Smoking, No Tobacco" in campus area:

 Tobacco and tobacco products are strictly prohibited in the college premises and
 consuming Tobacco and tobacco products is a punishable offence. The
 instructions regarding this are given to the students and the staff members. The
 boards are displayed at various places in the college.
- D) Pollution Free:

To create awareness about environmental ethics the students and Staff are advised to get Motor Vehicle Pollution Certificate issued by the Authority for their vehicles. The Institution with effect from 2020 provides a service of pollution

check up every year for the students and staff vehicles in the college compus for a pollution-free environment. This Initiative will be applicable w.e. \$2021-2022

Restricted Use of Automobiles

Patterns of parking and driving around campus have significant effects on campus literance the environment at large. While it seems like a relatively small issue in the context of the operations of the institution, reducing driving behavior fits within many of the other initiatives that the College has set forth to complete, such as the Sustainability Initiative and creating well-rounded citizens of the community at-large. Currently, the College is beginning to monitor its carbon footprint and focus on a more environmentally sustainable campus, which is in conflict with the increasing number of cars and parking lots on campus. So BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI has adopted restricted use of automobiles entry through its clearly laid out parking policy which restricts the students to get only 2 wheelers, not allowing them to get 4 wheeler. Though college campus has the capacity to accommodate 500 vehicles (Two wheeler and four wheeler) but this policy restricts them to only 300. With reference to the Green Policy, only 30 percent of the staff use parking space for their private vehicles, while the rest of them depend on public transportation.

Ban on Single-use Plastics on the Campus

BLDE ASSOCIATION'S LAW COLLEGE, JAMKHANDI has been constantly adopting practices and revising its policies towards a cleaner and plastic-free campus. Following the MHRD and UGC guidelines on 2 October 2019 to educational institutions across the country, BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI has issued a notification to Students and all Stakeholders that there would be a ban implemented on the use of single use plastics on the campus with effect from 15 October 2019. The institution conducts sensitization programs on the harmful impact of single-use plastics and mandates all the students to avoid bringing non-bio-degradable plastic items to the institution, which include plastic bags, cups, plates, small drinking water bottles, straws and sachets. The institution facilitates environment friendly substitutes like stainless steel, washable and reusable tumblers at all water units and mandates the canteen to serve only in paper plates and paper cups to systematically ban the use of plastics on the campus. The BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDI Green Group club also encourages the students to sensitize their respective households about the harmful effects of plastics and make their households plastic-free.

Display Boards on College Campus

Various boards that promote environmental awareness and ethics -- noise control, tobacco free campus, conservation of energy, recycling of resources, tree plantation etc., are displayed for all the stakeholders.

Green Audit

BLDE ASSOCIATION'S LAW COLLEGE JAMKHANDICollege committees create "an environment of educational excellence" adopts the 'Green Campas and for environmental conservation and sustainability. The College conducts Green Audit every year to identify, quantify, describe and priorities a framework of Environment Sustainability in compliance with the applicable regulations, policies and standards. Institution obtains "Green Audit report" From the Appropriate Authority. A gardener and full time staff are appointed for the maintenance of clean and Green Campus These strategies are incorporated into the institutional planning and budgeting processes with the aim of developing a clean and green campus. The institution is committed to make necessary efforts to involve the students, faculty and staff in "Green Campus Initiatives".

E - WASTE MANAGEMENT - MOU



Premier Comprint

E-waste Management Company

Form-6

(See Rue 19) E-WASTE MANIFEST

01.	Sender's Name and Mailing address	BLDE Association Vijayapura	
	(Including Phone No:)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
02.	Sender's Authorization No, If applicable.		
03.	Manifest Document No:	PC/2017-18/EW-017	
04.	Transporter's Name and Address:(including	Premier Comprint,	
	Phone no)	33/3, Hanumanthaiah Indst.	
		Compound, Abbigere,	
		Bangalore-560090	
05.	Type of vehicle	Eicher	
06.	Transporter's Registration No.:	PCB/1907/E-Waste/2016/RegNo.121415	
07.	Vehicle Registration No. :	KA-16 A8253	
08.	Receiver's Name And Address.	PremierComprint,	
		33/3, Hanumanthaiah Indst.	
		Compound, Abbigere,	
		Bangalore-560090	
09.	Receiver's Authorization No, If Applicable.:	PCB/1907/E-Waste/2016/RegNo.121415	
10.	Description if E-waste(Item, Weights/Numbers)	Weight	
	(i)Information Technology and		
	Telecommunication equipment		
	(ii)Consumer Electronics and Electrical	3,900 Kgs	
11.	Name and stamp of sender*(Manufacturer or Pr	roducer or Bulk Consumer or Collection	
	Centre or Refurbisher or dismantler):		
	Signature:	Month Day Year	
		0 7 0 7 2 0 1 8	
12, 7	Hansportarraduriowedgement of receiptons Hansfeshalah Industrial		
Near L	Name & Stamp Signature:	Month Day Year	
P	et. BANGALORE-SEO 099.	0 7 0 7 2 0 1 8	
13	Receiver*(Collection Centre or Refurble for Di	smantler or Recycler)Certification of	
	Receipt Of E-Waste		
	Name & Stamp: Signature: (4) Abboost	Month Day Year	
	TALL COLLEGE		
	Elandill	0 7 0 7 2 0 1 8	
'ellow (Capy: Senders Copy	0 7 0 7 2 0 1 8 Orange Copy :Transporter's Copy	

- : Ragd. Office & Plant : -

33/3, Hanumanthaish Industrial Compound, Abbigere, Near Lekshni Temple, Chikkabanavoro Post, Bangalore-560 090. Ph : 000 - 32544599, Call : 9740782599, 9342913787, E-mail : precommanu@gmail.com, Website : www.precomrecycling.com

B.L.D.E. ASSOCIATION'S LAW COLLEGE, MANUAL PROPERTY AND I

E - WASTE MANAGEMENT

E - WASTE MANAGEMENT - MOU



Premier Comprint

Form-6

E-waste Management Company

(See-Rue 19) E-WASTE MANIFEST

01.	Sender's Name and Mailing address	BLDE Association
	(Including Phone No:)	Vijayapura
02.	Sender's Authorization No, If applicable.	
03.	Manifest Document No:	PC/2017-18/EW-017
04.	Transporter's Name and Address:(including	Premier Comprint,
	Phone no)	33/3, Hanumanthaiah Indst. Compound, Abbigere,
		Bangalore-560090
05.	Type of vehicle	Eicher
06.	Transporter's Registration No.:	PCB/1907/E-Waste/2016/RegNo.121415
07.	Vehicle Registration No. :	KA-16 A8253
08.	Receiver's Name And Address.	PremierComprint,
		33/3, Hanumanthaiah Indst.
		Compound, Abbigere, Bangalore-560090
09.	Receiver's Authorization No, If Applicable.:	PCB/1907/E-Waste/2016/RegNo.121415
10.	Description if E-waste(Item, Weights/Number	s) Weight
	(i)Information Technology and	
	Telecommunication equipment	
	(ii)Consumer Electronics and Electrical	3,900 Kgs
11.	Name and stamp of sender*(Manufacturer or	Producer or Bulk Consumer or Collection
	Centre or Refurbisher or dismantler):	
	Signature:	Month Day Year
		0 7 0 7 2 0 1 8
12.	Transporter Acknowledgement of receipt of	
#	3372E-wastes menalon Industrial (WAntibut)	
A.L.	Name & Stamp: Signature:	Month Day Year
240	Post, BANGALORE-550 090.	0 7 0 7 2 0 1 8
13	Receiver*(Collection Centre or Refurbisher or	Dismantler or Recycler)Certification of
	Receipt Of E-Waste	20 <u>.</u>
	Name & Stamp: Signature:	Month Day Year
	(0)001100	0 7 0 7 2 0 1 8
Yellow	Copy: Senders Copy	Orange Copy :Transporter's Copy
		Green Copy : Receiver to Sender

Ph : 080 - 32544599, Cell : 9740782599, 9342913787, E-mail: precom.monu@gmail.com, Website: www.precomrecycling.com

- : Regd. Office & Plant : -# 33/3, Hanumanthaioh Industrial Compound, Abbigere, Near Lakshmi Temple, Chikkabanavara Post, Bungalare-560 090.

E - WASTE MANAGEMENT

E - WASTE MANAGEMENT - MOU



Premier Comprint

E-waste Management Company

Form-6 [See-Rue 19]
E-WASTE MANIFEST

	E-WASIE MARITEST	
01.	Sender's Name and Mailing address (Including Phone No:)	BLDE Association Vijayapura
02.	Sender's Authorization No, If applicable.	10 (01/ 017
03.	Manifest Document No:	PC/2017-18/EW-017
04.	Transporter's Name and Address:(including Phone no)	Premier Comprint, 33/3, Hanumanthaiah Indst. Compound, Abbigere, Bangalore-560090
05.	Type of vehicle	Elcher PCB/1907/E-Waste/2016/RegNo.121415
06.	Transporter's Registration No.:	PCB/130//E-446300/
		KA-16-A-8253
07.	Vehicle Registration No. :	PremierComprint,
08.	Receiver's Name And Address.	33/3, Hanumanthalah Indst. Compound, Abbigere, Bangalore-560090 PCB/1907/E-Waste/2016/RegNo.121415
20	Receiver's Authorization No, If Applicable.:	
09.	Description if E-waste(Item, Weights/Numbers)	Weight
10.	(i)Information Technology and Telecommunication equipment (ii)Consumer Electronics and Electrical Name and stamp of sender*(Manufacturer or Pro	3,900 Kgs
11.	Name and stamp of sender (Manufacture): Centre or Refurbisher or dismantler): Signature:	Month Day Year 0 7 0 7 2 0 1 8
12.	Transporter Acknowledgement of receipt of E	Month Day Year
	Name & Stamp: Signature: Near Lasson (Collection Centre or Refurbisher or Dis	0 7 0 7 2 0 1 8
13	Receipt Of E-Waste	Month Day Year
	Name & Stamp: Signature:	Orange Copy : Transporter's Copy Green Copy : Receiver to Sender
	Copy: Senders Copy	Green Copy : Receiver to Sender

O

33/3, Hanumanthaiah Industrial Compound, Abbigere, Near Lakshmi Temple, Chikkabanavara Post, Bangalare-540 890.

Ph : 080 - 32544599, Cali : 9740782599, 9342913787, E-mail : precom.manu@gmail.com, Wabsite : vrws.precomrecycling.com

E - WASTE MANAGEMENT

E - WASTE MANAGEMENT - MOU



Premier Comprint

E-waste Management Company

(See-Rue 19) E-WASTE MANIFEST

11.	Sender's Name and Malling address	BLDE Association
	(Including Phone No:)	Vijayapura
)2.	Sender's Authorization No, If applicable.	
)3.	Manifest Document No:	PC/2017-18/EW-017
)4.	Transporter's Name and Address:(including	Premier Comprint,
	Phone no)	33/3, Hanumanthaiah Indst.
		Compound, Abbigere,
05		Bangalore-560090
05.	Type of vehicle	Eicher
06.	Transporter's Registration No.:	PCB/1907/E-Waste/2016/RegNo.121415
07.	Vehicle Registration No. :	KA-16-A-8253
08.	Receiver's Name And Address.	PremierComprint,
		33/3, Hanumanthaiah Indst.
		Compound, Abbigere,
		Bangalore-560090
09.	Receiver's Authorization No, If Applicable.:	PCB/1907/E-Waste/2016/RegNo.121415
10.	Description if E-waste(Item, Weights/Numbers)	Weight
	(i)Information Technology and	
	Telecommunication equipment	
	(ii)Consumer Electronics and Electrical	3,900 Kgs
11.	Name and stamp of sender*(Manufacturer or Pr	oducer or Bulk Consumer or Collection
	Centre or Refurbisher or dismantler):	an it Book Van
	Signature:	Month Day Year
		0 7 0 7 2 0 1 8
12.	Transporter Acknowledgement of receipt of E-	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Month Day Year
	Post, BANGALORE-560 090.	0 7 0 7 2 0 1 8
13	Receiver*(Collection Centre or Refurbisher or Di	smantler or Recycler)Certification of
13		
13	Receipt Of E-Waste	
13		Month Day Year
15	Receipt Of E-Waste	

- : Regd. Office & Plant : --



Pink Copy : Receiver Copy

33/3, Hansmanthalah Industrial Compound, Abbigere, Near Lakshmi Tample, Chikkobanovara Pest, Bangalore-560 690. Fh : 060 - 32544599, Cell : 9740782599, 9342913787, E-mail : precont manu@gmail.com, Website : www.precomrecycling.com

> PRINCIPAL B.L.D.E. ASSOCIATION'S LAW COLLEGE, JAMKHANDI Dist. Bagalakote

Green Copy : Receiver to Sender

wd: Draft: e-waste collection from authorized recyclers as per State pollution Control Board

From: Administrative Officer, BLDE Association (rvkulkarni@bldea.org)

principalaspatil@gmail.com; principal.bacc@gmail.com; nac_tikota07@yahoo.co.in; bldeajkd@yahoo.in; To: bldeasbkcp@gmail.com; bldeaaccwb@rediffmail.com; principal@bldeacet.ac.in; bldealawcollegejkd@yahoo.in; sjgoudar@gmail.com; ssdpedbijapur@gmail.com; sbmpps.jalanagar@gmail.com; bldeapublicschool@yahoo.in; drpghrc05@gmail.com; bmpatilpublics chool@gmail.com; bldeiticollege@gmail.com; prishribmpcon@rediffmail.com; bmpatilpublics chool@gmail.com; bldeiticollege@gmail.com; prishribmpcon@rediffmail.com; bmpatilpublics chool@gmail.com; bldeiticollege@gmail.com; brishribmpcon@rediffmail.com; brishribmpcon.com; brishribmpcon.com; brishribmpcon.com; brishribmpcon.com; brishribmpcon.com; brishblde as cop@yahoo.com; blde a jssbed cb@gmail.com; principal.sbmppucollege@bldea.org;bldea av samv@gmail.com; director@bldea spcc.ac.in; sbkcppu@gmail.com; sspucollege hs@gmail.com; sspucollege hs@gmail.com; director@bldea spcc.ac.in; sbkcppu@gmail.com; sspucollege hs@gmail.com; sspucolbldeghs@gmail.com; bldeajkdpu@gmail.com; ssartinstitute@gmail.com; bldeadeled@gmail.com; ssttilachyan123@gmail.com; ibchippalakatti@gmail.com; sdsgpuslg@gmail.com; sspucollege1910@gmail.com

Date: Monday, 16 April, 2018, 03:24 pm IST

Dear Sir,

Sub: e-waste collection from authorized recyclers as per State pollution Control Board.

With reference to the matter cited above, BLDE association has identified e-waste collection and recycler vendor who is authorized by State Pollution Control Board and negotiation has been done by BLDE university and vendor may visit the institutes to collect the e-vaste materials by 30-4-2018. Hence please dump the e-vaste materials (electronic items, computers etc.) at one place in your institute and inform the same to the Mr. Kiran Tigadi, IT Head.

Regards

------ Forwarded message -

From: Kiran Tigadi (IT HEAD) < ithead@bldea.org>

Date: Mon, Apr 16, 2018 at 11:01 AM

Subject: Draft: e-waste collection from authorized recyclers as per State pollution Control Board

To: "Administrative Officer, BLDF Association" < rvkulkarni@bldea.org >

Sir,

This is with respect to above subject and regarding e-waste management we have identified e-waste collection and recycler vendor who is authorized by State Pollution Control Board.

In this regard you are requested to identify and dump all electrical and electronic e-waste at one location in your institute by April 30 2018.

We will share you the date of collection once we get the confirmation from vendor.

Best Regards, Kiran Tigadi IT Head **BLDE Association** Smt Bangaramma Sajjan Campus Solapur Road Vijayapur-586103 Karnataka Mobile: +919886291354

Dr. R V Kulkarni

Dist. Bagalakote

Scanned with CamScanner

mistrative Officer OE Association, Vijayapur

This electronic message (e-mail) including any files transmitted as its attachment, is for the sole use of the individual or entity to whom it has been addressed, and may contain information that is confidential, proprietary or legally protected. If you are not the intended recipient(s) or have received this email in error, you are not authorized to copy, and permanently delete this message or its attachments. Please notify the sender immediately by return e-mail necessarily represent the views or policies of BLDE Association and its institutions. BLDE Association makes no transmitted by this email. Please be aware that all email may be subject to recording and/or monitoring in accordance with relevant legislation.

Parameswaran Iy



रतक्षाता विमाग

Government of India Department of Drigking Water & Sanitation

Ministry of Jal Shakik Floor, Pt Dindayal Antodaya Bhawan, N.D. 110003

Tel: 24361011 24362715, e-Mail: param wer@gov.m D.O. No. 2/2/S(DWS)/19 24th August 2019

Sub: Plastic Waste Free Campaign (Swachhata Hi Seva 2019) from 11th September to 27th October,

Further to the Prime Minister's call to action for plastic waste management during his Independence Day speech on 15th August 2019, this year's Swachhata Hi Seva (SHS) will be focused on Plastic Waste Management as its main theme. The Department of Drinking Water and Sanitation is the nodal department for this campaign.

With a firm focus on shramdaan for plastic waste collection on 2nd October, the campaign seeks to re-energize the Swacth Bharat jan andolan and accelerate plastic waste management in villages, Urban Local Bodies (ULBs) and public places including religious places, schools, railway stations, hospitals, mandis, etc. The campaign will run as per the following timeline -

	ALCOHOL COMPANY OF THE PROPERTY OF THE PROPERT
11th September - 1st October	Preparation and awareness generation
2nd October	Nationwide shramdaan and national pledge
3rd October - 27th October	Recycling and effective disposal of collected plastic waste
3rd October - Liver Descots	

- Following the presentation made on the campaign at the meeting chaired by the Principal Secretary to the Prime Minister on 22 M August 2019, the Department of Higher Education is requested to lead the campaign for awareness generation, collection and segregation of Plastic waste at institutions across the country. For this, your Department is requested to undertake the following during SHS 2019 -
 - All colleges may have special plastic waste awareness generation activities for students
 - Ail colleges may perform shramdaan in and around their institutions on 2nd October
 - Arrange for collection and transport to nearest collection hub (one in each ULB/Panchayat)
 - National level essay competition among students on Plastic Waste Free India
 - The Ministry is also requested to examine other possibilities through which they can contribute to the success of the campaign.
- I request that you may nominate a nodal officer from your Ministry, not below Joint Secretary level, to Join us for the first meeting for the campaign at 69.30 AM on 27th August 2019 at the Conference Hall, 4th Floor, Pt. Deendayal Antyodaya Bhavan, CGO Complex, Lodhi Road, New Deihi. A draft plan of action for this campaign may also be prepared by your Department in preparation for the meeting

ours Sincerely

eswaran Ive

Shri R. Subrahmanyam Secretary Department of Higher Education Ministry of Human Resource Development

Copy to :- Shri Nripendra Misra, Principal Secretary to PM, PMO, South Block, N.Delhi Shri P.K. Sinha, Cabinet Secretary, Cabinet Sectt., N. Delhi.

> B.L.D.E. ASSOCIATION'S COLLEGE, JAMKHANDI

URGENT

F.No. M.11018/09/2019-EBSB(Pt.-1)
Government of India
Ministry of Human Resource Development
Department of Higher Education
EBSB Cell

534 C-Wing, ShastriBhawan, New Delhi Dated the 4th September, 2019

OFFICE MEMORANDUM

Subject: Plastic Waste Free Campaign (Swachhata Hi Seva 2019) from 11th September to 27th October, 2019 – reg.

The undersigned is directed to enclose a copy of DO letter no. 2/2/S(DWS)/19 dated 24th August, 2019 received from Secretary, Department of Drinking Water and Sanitation regarding Plastic Waste Free Campaign (Swachhata Hi Seva 2019) from 11th September to 27th October, 2019 and to request all the Heads of the Universities and Colleges to undertake the activities suggested during Swachhata Hi Seva 2019.

Encl.: As above

(Pandey Pradeep Kumar) Under Secretary (EBSB)

To:

The Heads of all Universities/ Higher Educational Institutions

F. No.P-24-1 /NSS/DTE./2017 2955 - 2970 Government of India Ministry of Youth Affairs & Sports Directorate of NSS 12/11, Jamnagar House, New Delhi-110011

Date: 29th August, 2018

To,

All Regional Directors, Regional Directorate of NSS

Sub: Observance of Swachh Hi Seva 2018 (SHS)-matter reg.

Sir.

This is kindly to inform you that the Ministry of Drinking Water & Sanitation has decided to observe Swachh Hi Seva 2018 (SHS) campaign from 15th September to 2nd October, 2018 throughput the country.

In this regard, I am directed to inform you that the NSS has decided to observe the Swachh Hi Seva 2018 (SHS) campaign on 24th September, 2018 as per the Action Plan enclosed. You are requested to organize the programme on the day and send us the report after completion of the programme.

Encl: As Above

Yours faithfully

(S.K.Basumatary) Asstt. Prog. Adviser

Copy to:-

 Under Secretary (NSS section), Government of India, Department of Youth Affairs, Shartri Bhawan, New Delhi.

vachh Hi Seva 2018

From: KSLU NSS CELL (kslunsscell@yahoo.in)

ssllawcollege.1999@rediffmail.com; principalmklchsn@yahoo.co.in; sjmlawcollege1993@gmail.com; rllawcollege@gmail.com; alameenlaw.edu@gmail.com; anjumanlaw.bjp@gmail.com; bldealawcollegejkd@yahoo.in; beslawcollege@gmail.com; bvbelladlawcollege@rediffmail.com; bcwclc_apporkodi@yahoo.co.in; cbrncl@yahoo.co.in; dbhpslawcollegekpl@gmail.com; gklchubli@gmail.com; principalglch@gmail.com; principal.glc.hnp@gmail.com; principal@jsslawcollege.in; sakrilawcollege@yahoo.in; kleslc5_ckd@yahoo.com; kglccbpur@gmail.com; kvglawcollegesulliadk@yahoo.in; meslaw_collegesirsi@yahoo.com; info@msrcl.org; mahajanalawcollege@gmail.com; peslawcollege_mandya@yahoo.com; principalrvbidaplaw@gmail.com; sigandoorsgcl308@gmail.com; principal_scnlc@rediffmail.com; svlcmys@yhoo.co.in; slc_cta@rediffmail.com; scablawcollege@gmail.com; slcb.lawcollege@gmail.com; sdmlaw@gmail.com; sklctumkur@gmail.com; sjrcl.principal@gmail.com; sidhartha_law@rediffmail.com; rllc_dvg@yahoo.com; vbcl_college@yahoo.com; kbvasudeva@yahoo.com; vidyodayalawcollege@gmail.com; vivekanandacollegeoflaw@gmail.com; vlcputturdk@gmail.com; hurakadliajjalawcollege@gmail.com; glckolar@gmail.com

Date: Thursday, 20 September, 2018, 11:46 am IST

Sir/Madam,

Kindly find enclosed herewith the Action plan along for observance of Swachh Hi Seva 2018 (SHS) campaign by the NSS units on 24th September, 2018. Reports may be sent alongwith action Photograph as soon as the Programme is over

Directorate of NSS 12/11 Jamnagar House, New Delhi-110011

LAW COLLEGE, JAMKHANDI



Certificate



Reduction, Reuse and Recycling of Resources. related days to inculcate in faculty, students and community, the practices of Swachhta and constituted the working groups Post COVID-19 for Sanitation & Hygiene, Waste Management, Water Management, Energy Management and Greenery along with the observation of two environment Plan Institution. The Institution has successfully formed the Swachhta Action Plan Committee and This is to certify that B L D E ASSOCIATIONS LAW COLLEGE is now Recognized as Swachhta Action

Dr. W G Prasanna Kumar Chairman

