

Green Foundation (Royd)

G-37, Century Complex, SB Temple Road, GULBARGA 585101. Karnataka-India. Fax: +0091-08427-234808. Email:greenfoundation@ymail.com



GREEN AUDIT CERTIFICATE

This is to certify that GREEN FOUNDATION(R), has conducted the Green Audit with respect to Environment, Energy, Water use and their compensation of the Campus of SBCS Arts, SV Commerce & Science College, Kollur Road, Humnabad, Dist: Bidar, Karnataka State, during the year 2021.

The Audit of the Premises, reviews of data and implementation of measures by the management was done. The implementation of Green Measures by the Management, Faculties and students, environmental sustainability is commendable and satisfactory.

This audit is conducted to ensure that a Green Policy is followed and implemented in the campus across all academic and non-academic departments and the need for individual efforts in perpetuating green living habits matthe students and college related people.

15th November 2021. Place: KALABURAGI Er Raiva Kathare

General Secretary,

GREEN FOUNDATION;

Energy & Environment Consultant IT Dept, Govt. Registered & Approved Valuer Founder Director:

AIDN

Bhupavan Energy & Enviro Projects Pvt Limited & ARC Power Generation Limited.

I agree with the data presented in this report, as true, and further express my willingness to implement the recommendations of this audit report after internal review, even if any or many of them are in excess of the relevant mandates.

Dr SS Mathapathy

Principal,

Date: 15th November 2021.

PRINCIPAL

S.B.C.S. Arts, S.V. Commerce & icience College, Humnabad Dist. Bidar

I.Q.A.C. Co Ordinator
S.B.C.S. 78, S.V. Commerce &
Science Co. Magninghad, Dist. Bidar





Humnabad - 585 330 Dist: Bidar (Karnataka)

(GPS: 17° 45' 45" N 77° 07' 29" E)

GREEN

AUDIT REPORT 2021



Green Foundation®

CREDIBLE EARTH

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G-37, CENTURY COMPLEX, OPP: SANGAM CINEMA, SB TEMPLE ROAD,

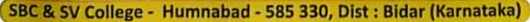
KALABURAGI- 585101. KARNATAKA- INDIA.

Email: green.foundation2020@gmail.com

GPS Location: 17º 20' 24" N 76º 50' 6" E

Tele-Fax: +91 08472 255808 | Cell: +91 9448055808

GREEN AUDIT OF





The Earth is what we all have in common.



Humnabad - 585 330 Dist: Bidar (Karnataka)

(GPS: 17° 45' 45" N 77° 07' 29" E)

GREEN AUDIT REPORT 2021

As on 15th Nov 2021

Submitted By:



Green Foundation®

CREDIBLE EARTH

A Wider Platform of Enviro Analysis

Email: green.foundation2020@gmail.com | GPS Location: 17° 20' 24" N 76° 50' 6" E Cell: +91 9448055808

GREEN AUDIT OF



SBC & SV College - Humnabad - 585 330, Dist : Bidar (Karnataka)



"One of the first conditions of happiness is that the link between man and nature shall not be broken."

SBC & SV COLLEGE

Humnabad - 585 330 Dist: Bidar (Karnataka)

(GPS: 17° 45' 45" N 77° 07' 29" E)



GREEN
AUDIT REPORT 2021







Contents

preface	3
Vision & Mission	4
Executive Summery	5
Green Audit 2021, Procedures & Priorities.	7
Component Audit	(#6)
1. Energy Audit	11
2. Use of Renewable Energy	12
3. Water Audit	13
4. Natural Environment - Bio diversity Audit	14
5. Transportation & Environmental Quality	15
6. Carbon Foot Print	18
Green Audit Certificate	22
Green Audit Compliance Statement	23
Acknowledgement	24
Annexure - I	25
Photo Gallery	

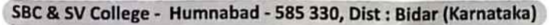




Preface

Life expectancy of those few who survive will be much shorter than what we have now. This is something we all agree to avoid. The students who are in schools and colleges now are to be the enlightened leaders of immediate tomorrow. Our national educational authorities, as in most developed countries, therefore insist that every student in our country should learn how damages to the environment occur and how to avoid such situations, emphasizing more on possible remedial measures. This green education should start from schools and colleges, and the insistence on Green Audit of higher education institutions on an annual basis is to make students and staff well informed of the extent of ecological footprints ' each one creates, as well as on which areas one should concentrate to make his or her environs greener than before. This year's Green Audit Report of SBC & SV College, Humnabad, Dist: Bidar, Karnataka, is prepared in such a manner that it can educate every concerned member of this institution, on the major contributors tending to destroy and on every step helpful to restoration leading to further flourishing of its green status. A brief presentation of the contents of this report by the teachers to the other stakeholders would help in getting every one of them to start taking further steps to achieve a 'brighter shade of green' for their campus directly and hence the region indirectly.







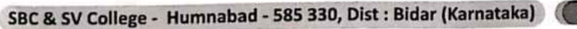
SBC & SV COLLEGE, HUMNABAD

Vision

To Preserve and Promote the finer innate qualities of a woman and eternal Human Values, the rich heritage of our Nation, to equip with her with knowledge and skills to meet the regional and global challenges with confidence. Apart from this, intends to be a transformational leader Environmental Education & its awareness, facilitating with day to day happenings and routine practices, the full flowering of Life in Abundance

Mission

The institution's Mission is to infuse the Ethical, Moral and Social Values to disseminate the unfolding and sensitizing the integrated personality of humanity. Providing and promoting the apt education to empower and assimilate all the innate human qualities to face the National and Global Chale nges with confidence, apart from the sustainable livings, ensuring a learning environment of creativity, Adventure of ideas with Constant innovation, and State-of-the-art Technique, Information Communication Technology.





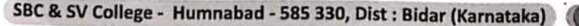
SBC & SV COLLEGE HUMNABAD-585330. DIST: BIDAR (KARNATAKA)

Green Audit Report 2021

Executive Summary

This Report presents the results of Green Auditing conducted at SBC & SV COLLEGE HUMANABAD, which offers Arts, Science & Commerce graduate courses, Accredited by NAAC B Grade, established by the SVE Trust of Humnabad of Bidar District , in June 1979, for the regional aspirants particularly for the talented poor & needy students, is to provide the education in BA, B Com, & B Sc. Affiliated to Gulbarga University, Kalaburagi, Karnataka.

Nature's Resource-Green Auditing and Energy Auditing, as well as Performance Auditing are familiar to all employees and administrators; Green Auditing is far less familiar to all stakeholders including students and general public. It is most of the time capable of evoking several doubts and misunderstandings on its need as well as on the methodology. Yet, Green Auditing is not to be understood as another name for ecological or environmental auditing. It is much broader and encompasses audit of the following aspects of an institution's normal functioning: Use of Nature's Resources as the Water, Energy, Renewable and other similar Nature's Resources etc. and the state of Health (of all related persons), Environmental Quality, Transportation & Communication as well as assessment on Accessibility for differently-able, Gender Justice and Carbon Footprint, it leaves through all activities over a year. Green denotes a world full of all living beings - human, animals, insects and plants as well as all the useful and harmful micro-organisms that can go on forever in peace, happiness and equity. Teachers play an undeniable role in imparting knowledge to the students and the nature of future living on this planet is shaped by their hands. Hence, teachers are in a position to facilitate knowledge and promote the learners to achieve better awareness about what is happening in and around them. Teachers as professionals and influential individuals, supported by the managements of institutions, can play an important role in shaping up students' attitude through training and parading them to be the role models in their communities. Educational Institutions thus can offer an ideal service in molding the young minds in their impressionable age, towards promoting the health of nature, understanding the underlying causes of climate change and its impacts, and the conditions required to be maintained for sustaining life on earth. Green Audit is, therefore to make the entire college and the society understand through the trained





tudents, as to how heavy is their carbon footprint, and help search for remediation and nake their campuses and living surroundings 'as green as' one can make it. It is also in earch of newer ways to climb up the ladder through continuous efforts in search of the treen shade in appreciating their responsible behavior and admire the novel ways in which the campus team has strived to achieve their "shade of green". Green audit can also be a useful tool for a college to know how and where they are using the most energy, water and other Nature's resources. The college can thus plan for the needed hanges and ensure savings. It can also be used to improvise their waste minimization trategy. Green auditing and the implementation of mitigation measures will be a winwin situation for the college, the learners and the planet. It can also create health consciousness and promote awareness on environment, ethics and values. Green juditing in such a situation, it is only logical that the college evaluate its own contributions toward a sustainable future for all. As environmental sustainability is secoming an increasingly important issue for the nation, the role of higher educational nstitutions in relation to

Environmental sustainability is more apparent. Over a period, the green culture will pervade the society. In this College, the Green Audit process involved the creation of a tudent volunteer corps in the form of Green Guardians Club and an audit team with tudents, teachers, members from Administration, as well as a team of experts who lave practiced greening for years including energy and environmental auditors and cological administrators, through the Nature's and Earth MattersGreen Foundation nd other related team with the motto 'engineering green solutions'.

The results showed that the austere ways of the college, with the cycles of green udits conducted, have helped in identifying opportunities for a number of refuse, ecover, reuse, and recycle strategies for wastes as well as for increased energy fficiency and renewable energy use. The carbon footprint in 2021 is only at a very low evel, which is less with the national benchmark. A more concrete strategy for students o interact with the communities around them and help them for building resiliency ould be developed in the face of onslaughts from climate change and natural calamities

n our EARTH which is only one

Er Ra Na Kathare

BE; MIE; Ch E (Kolkata) L LB. General Secretary,

Green Foundation;

Energy & Environment Consultant

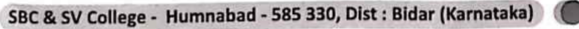
IT Dept, Govt. Registered & Approved Valuer

& Founder Director:

Bhupavan Energy & Enviro **Projects Pvt Limited &**

ARC Power Generation Limited

Dated: 15.11.2021





On behalf of Green Foundation's Green Auditing Team, very much thankful to:

Dr SS Mathapati, Principal SBC & SV College, Humanaba. Dist Bidar.

Sri Ravindranathappa K. Associate Proffessor, Dept of Zoology, SBC &SV College, Humnabad, Dt: Bidar.

Sri Avinash V Patil, Associate Proffessor Dept of Botany, SBC & SV College Humnabad, Dist Bidar.

Sri DK Birajdar HOD Dept of Zoology & IQAC Co Ordinator, SBC & SV College Humnabad, Dist Bidar.

Sri EP Kraantikumar, Associate Professor, SBC & SV College Humnabad, Dist Bidar.

Sri SB Chanpally, Chief Engineer (Retd-KPCL); Bidar.

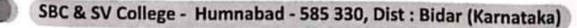
5mt: Sonali V M, Lecturer, Panchasheel Polytechnic College, Raj RajeshwarNagar, Bengaluru.

Prof. V K Damodaran, Chairman, Nature's Green Guardian Foundation, New Delhi.
The Photographer, Gardener, the respective care taker of, RO water Unit and Nature
Lovers among the College Teaching & Non Teaching staff & the students.

Green Audit 2021: Procedures and Priorities

The National Assessment and Accreditation Council (NAAC), India, insists on having a GREEN AUDIT to be Conducted for every accredited higher educational institution (HEI) mainly because, such an act will help in achieving the following to signal the enhancement of quality of higher education as well as life in India.

- * Ensure increased clarity and focus in institutional functioning towards quality Enhancement
- Ensure enhancement and coordination among various activities of the institution with careful ecological consideration and resources conservation in view and in due course institutionalize all such good practices
- * Ensure internalization of the quality culture in education
- * Ensure driving a strong basis for decision-making on institutional issues
- Ensure that a methodology is developed, tried and established for documentation and internal communication
- * Ensure that all stakeholders including the students accept a dynamic system for quality changes in Higher Educational Institutes.



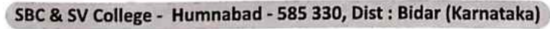


Background: For the Green Audit of 2021 of SVC & SV COLLEGE, HUMANAABAD, DT: BIDAR, the Faculties and the Management decided upon bringing changes in the physical and cultural environments, with the participation of students, in tune with the salubrious nature around - minimizing resources consumption and maximizing the performance efficiency in all sectors of activities. A preliminary random audit indicated that maximum savings could be obtained through interventions in the energy sector cooking energy, lighting and motive power- and embracing renewable energy with an increased opportunity window. As a part of it,Sri Rana Kathare, Gl. Secretary of Green Foundation took the charge for the Green Auditing of this College Premises. This was followed by preliminary audit by a team of experts under the initiation of Sri Rana Kathare. The draft audit report and the recommendations were discussed among others, with independent references between the faculty of College and the Audit team.

Energy Consumption of the College, Opportunities in 2021.

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SI No	Recommendations	Annual Financial Savings	Investment	Simple Pay Back period
1	Replace existing multiple single unit UPS systems with larger capacity parallel redundant/ modular UPS systems and Batteries	₹ 75,000	₹ 4, 50,000	6 Years
2	Elimination of Phantom load	₹ 60,000	Nil	Immediate
3	Replace Fluorescent Tubes and CFLs with LED lights	₹ 75,000	₹ 1,25,000	2.0 Years
1	Install a Biogas System to replace LPG Cylinders in canteen/ Kitchen/ Laboratories/	₹1,50,000	₹1,50,000	2.0 years





Transportation Footprint

For assessing the carbon footprint due to transportation related to the functioning of he College and studies of the students, the following specific details were gathered hrough survey.

'able-3

il No.	Details	No of Vehicles	No of students/ staff	Total KMtrs daily run to & fro
Ī	Motor bike/Scooter (Single/Shared)	36	50	10
2	Auto Rickshaws used	10	25	25
3	Own Car (Single/Shared)	03	-	see.
1	Private Van/ Mini Bus	- T		
;	Public Transportation/ Bus/Train	10	50 F	39/4
5	Cycling to College	15	15	5 0
7	Walking to College		50 Karr	Haka 5

Mode of Transportation for Students and Staff of College

- 1) The students travel to their homes once in a month normally, and at the beginning and end of every Semester. This is usually by bus (public).
- The working staff 10 of them, generally use public transport once in a week for going to and coming back from home. Occasionally,
- 3) Parents and occasional visitors generally use public bus, rarely own car or very seldom hired taxi.
- 4) Within the campus, students do walk regularly, and since all buildings are generally close to each other, in the pleasant environment inside the campus.

The management encourages the students to use public transport for all travel to outside destinations and for returning to campus as it is safer, economic and faster. The Carbon footprint for each of the items is worked with positivity.





Green Foundation (Regd)

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related people.

15th November 2021. Place: KALABURAGI Er RaNa Kathare BE, MIE, Ch E (Kolkata), L LB, FIV.

General Secretary, GREEN FOUNDATION;

Energy & Environment Consultant IT Dept, Govt. Registered & Approved Valuer

Karnataka INDIA

Founder Director:

Bhupavan Energy & Enviro Projects Pvt Limited & ARC Power Generation Limited.

I agree with the data presented in this report, as true, and further express my willingness to implement the recommendations of this audit report after internal review, even if any or many of them are in excess of the relevant mandates.

Dr SS Mathapathy Principal

Date: 15th November 2021.

At a glance the Nature's Resources and its consumption:

e-4 Particulars	World's Average	National Average
	135 LPD	92 LPD
Water	2674 KW Per Capita	1181 KW Per Capita
World's Best Air Quality Index AQI	Honululu-Hawaii 22	Satana- Madhya Pradesh 65 SBC & SV College Humnabad is 62
Green Cover	30.71%	24.56%
Green Cover	30.71%	25.00% of SBC & SV College Humpabad
Carbon Foot Print	4.97 Tons of CO2/Capita	2.00 to 2.50 Tons of CO2/Capita FOUND 0.262 T of CO2/Capita of SBC & SV College Humnahad

ireen Audit Compliance Statement

able-5	Main Objectives	SAARGA
verall Objective	Main Objectives	Compliance Status
	Ensure that there is a competent Green Officer from an external agency, who will provide guidance on Environmental Impact studies	Included
Ensure that a Green Policy Is	2. Ensure that the Green Policy/ Protocol is reviewed annually, progress monitored and achievable and measurable targets set for the future course	Ensured
formulated, enforced and reviewed.	3. Ensure that the Green Policy is enforced, regardless of whether it exceed mandates of the law	Enforced
	4. Ensure that every member of staff and student community commits to the greening of the institution	Commitment ensured
	5. Ensure that Green Audit is conducted annually, action taken on the basis of its reports and recommendations given under them	Green Audits conducted and actions taken on its recommendations

BE; MIE; Ch E (Kolkata) L LB.

For: Green Foundation; **Energy & Environment Consultant**

GREEN AUDIT OF

GREEN AUDIT OF

SBC & SV College - Humnabad - 585 330, Dist : Bidar (Karnataka)

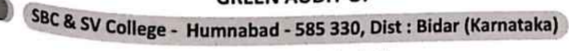


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Acknowledgements:-

Next Audit

In order to promote continuous improvement it is recommended to conduct the next green auditing during the year 2023.





Annexture-1 for the year 2020-21

Table-6

SINO	Particulars	Description	
01	Name of the College	SBC & SV College, Humnabad-585 330, Dist Bidar. Karnataka. India.	
02	Name of the Governing Body	SVE Trust Humanbad-585 330, Dist Bidar. Karnataka State. India.	
03	Website/E-Mail Id	www.sbcsv.org/principal_sbccollege@yahoo.	
04	GPS Location	17° 45′ 45″ N 77° 07′ 29″ E	
05	Year of Establishment	1979	
06	No of faculties	Basically in Arts, Science & Commerce	
07	No of Students	504	
08	Hostel	NR	
09	Staff Both Teaching & Non Teaching	22+11 FOUNDALE	
10	Area of Premises	1.74.240 Soft	
11	Area of Construction	NR 110 A	
12	Area of Garden/Green Canopy	40, 000 Sqft GUBAR	
13	No of Plants	About More than 150	
14	Area of Green Canopy	22%	
15	Source of Water	Tube Well	
16	Drinking Water	RO Unit with 150 Liters	
17	Water Heating System in Hostel		
18	Illumination	50+10+10(LED+CFL+Other)	
19	Connected Load	15 KVA	
20	Energy Bill for the premises	12000/- for the month of Aug 2021	
21	Captive Power Generation	Solar 19 KW SPV System Proposed	
22	No of Two Wheelers	36	
23	Community Transportation	150	
24	No of bicycle	15	
25	NSS/NCC Students	100/	
26	Date of Green Audit/Status	15-11-2021/ Green Campus	
24	Status/Next Audit	Green Campus/2023	

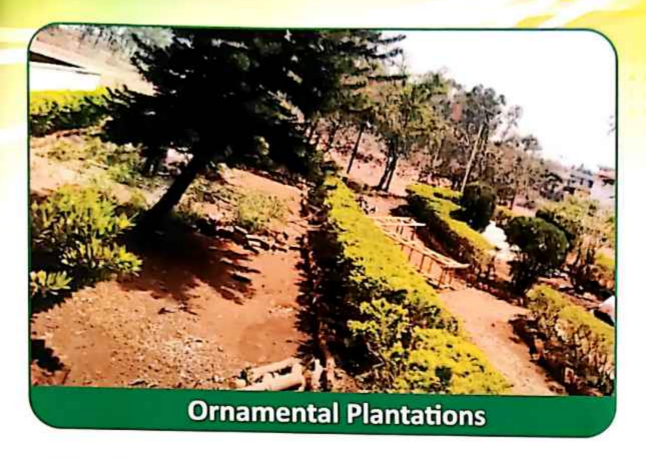
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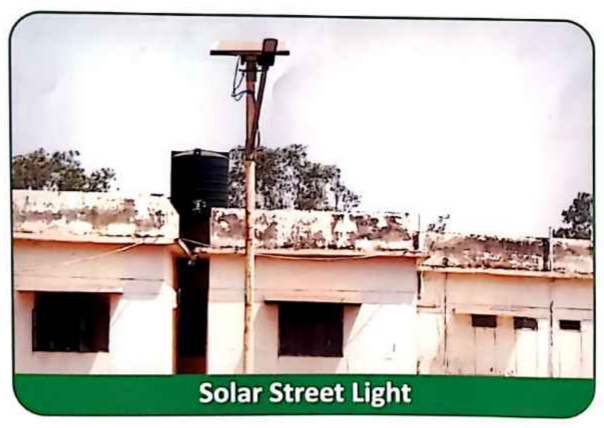






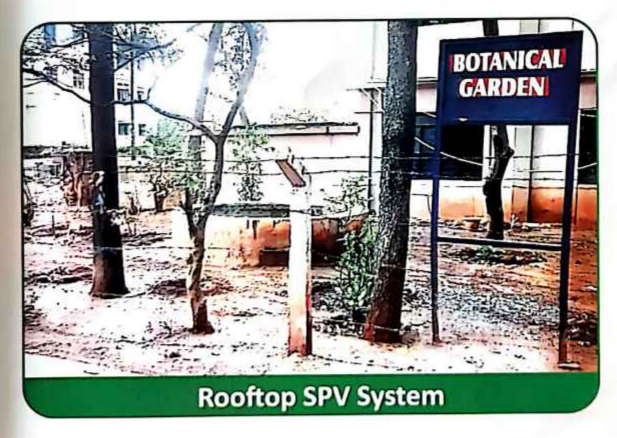








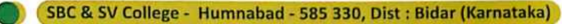




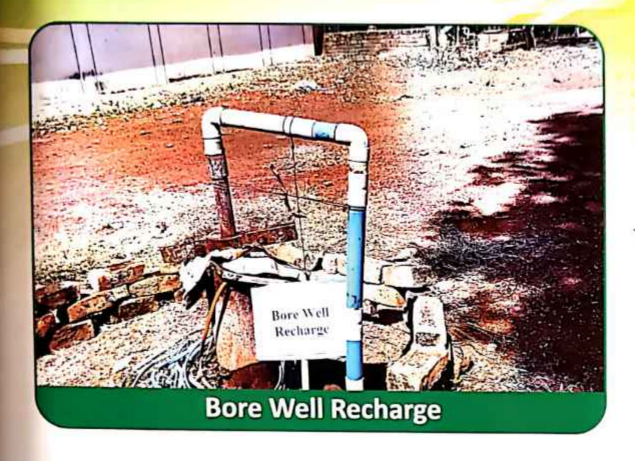


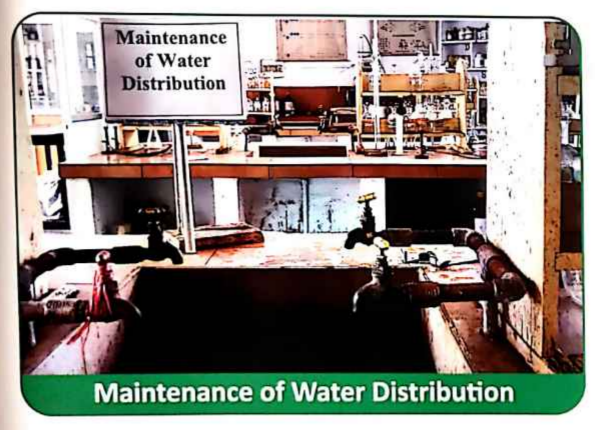














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S.B.C.S. Arts, S.V. Commerce & Science College

Kallur Road, Humnabad-585 330. Dist. Bidar (Karnataka)

Accredited at the 'B' Level by NAAC "Affilicated to Gulbarga University, Kalaburagi" email: principal_sbccoilege@yahoo.com - Website: www.sbcsv.org

ක්ෂ : 9620364086

ಅಲ್ಲೇಖ ಸಂಖ್ಯೆ : ಎಸ್.ಐ.ಸಿ./ಎಸ್.ಬ್ಘ.ಸಿ./

ದಿನಾಂಕ :.....

year- 2022-23

POLICY DOCUMENT ON THE GREEN CAMPUS /PLASTIC FREE CAMPUS

The college works towards creating a green, pollution free and healthy environment with a missionary zeal and dedication. The students are given strict instruction to maintain the campus clean and green and it is reflected in the college.

GREEN CAMPUS POLICY:

The green campus policy of the college visualizes a clean and green campus where environmental friendly practices and education combined to promote sustainable and eco friendly practices in the campus and beyond the campus. it also offers the institution an opportunity to take the lead in redefining its environmental culture through inculcating environmental ethics among the students and staff.

MISSION

To create environmental consciousness among the society and actively involve in the activities to protect the environment for a sustainable, pollution free and healthy life ahead.

I.O.A.C. Co Ordinator

S.B.C.S. Arts, S.V. Commerce & B.C.S. Arts, S.V. Commerce & S.B.C.S. Arts, S.V. Commerce & Science College, Humnabad. Dist. Bidar





CHOMOROCO

CAL PERDINGSONS

ತ್ರೀ ಏ. ಜೆ. ಸ್ವಾಮೀಜ ಕಲಾ, ಶ್ರೀ ವೀರಛದ್ರೇಶ್ವರ ವಾಣಿಖ್ಯ ಹಾಗೂ ಬಲ್ಲಾನ ಮಹಾಬದ್ಯಾಲಯ ಹುಮನಾಲಾದ

S.B.C.S. Arts, S.V. Commerce & Science College

Kallur Road, Humnabad-585 330. Dist. Bidar (Karnataka)

Accredited at the 'B' Level by NAAC "Afficated to Gulberga University: Kalaburagi" grosepteanni electeti mennocherigarakonda arceria, kons

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OBJECTIVES:

- To create awareness in students and staff to minimize the use environment friendly products and services
- To inculcate the importance of cleanliness for a healthy life among students and staff
- To aware students about environmental issues by organizing Events Like Awareness Campaigns Cleanliness, Drives, Workshops, Presentations, Tree Plantations Drives, Conference, competition on "PLASTIC FREE CAMPUS"etc.

The institution is committed to managing its campus in accordance with its clean and green campus policy by establishing the following infrastructure and carrying out the following activities.

- I. Landscaping with tree and plants
- Solar plant in the college
- Use of LED bulbs/tubes
- 4. Rain water harvesting
- 5. Solid waste management
- 6. Celebrate the days to protect and nurture environments
- 7. The green environmental and energy audit.

The institute believes that everyone has to work out the time bound strategies to implement green campus initiatives. These strategies need to be incorporated into the institutional planning and budgeting processes with the aim of developing a clean and green campus.

I.Q.A.C. Co Ordinator

S.B.C.S. Arts, S.V. Commerce &.B.C.S. Arts, S.V. Commerce S.B.C.S. Arts, S.V. Commerce & Science College, Humnabad. Dist. Bidance College, Humnabad Dist. Bigience College, Humnabad Dist. Bidar



ರಾ, ಎಸ್.ಎಸ್. ಪರಪತಿ ಹ್ನಾಂಶುಹಾಲರು

<u>එ</u> ෙනපේආ්ඩ්නේ ර එස්න ස්මුණ

ಶ್ರೀ ಏ. ಜ. ಸ್ವಾಮೀಜ ಕಲಾ, ಶ್ರೀ ಖೀರಭದ್ರೇಶ್ವರ ಪಾಣಿಜ್ಯ ಹಾಗೂ ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ ಮತ್ತು ಶ್ರೀ ವೀರಭದ್ರೇಶ್ವರ ಪಿ. ಜ. ಶಾಲೇಣು,ಹುಮನಾಬಾದ

S.B.C.S. Art's, S.V. Commerce, Science and S. V.P.G. College

Kallur Road, Humnabad - 585 330 Dist, Bidar - (Kamataka)

Accredited at the B Level by NAAC

"Affiliated to Gulbarga University, Kalaburagi"

Email: principal_sbccollege@yahoo.com - Websit: www.sbc s.v.org.

ಉಲ್ಲೇಖ ಹಂಖ್ಯೆ : ಎಸ್.ಅ.ಸಿ./ಎಸ್.ಬ್ಲ.ಸಿ./

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24-NOV-2023

GREEN AUDIT CERTIFICATE

This is certify that GREEN AUDIT COMMITTEE, has conducted the green audit with respect to the environment, Energy, Water use and their compensation of the campus of SBCS Arts, SV Commerce & Science College, Kallur road, Humnabad, Dist: Bidar, Karnataka State, during the year 2023.

The Audit of Premises, reviews of data and implementation of measures by the management was done. This implementation of Green Measures by the Students, Environmental and Faculties Management, commendable and satisfactory.

The Audit conducted to ensure that a Green Policy if followed and implemented in the campus across all academic and non-academic departments and the need for individuals efforts in the perpetuating green living habits among the students and college related people.

24th November 2023

Place: Humnabad

Co Ordinator

3.3.C.S. Arts, S.V. Commerce & Science Coilege, Humnabad, Dist. Bidar

PRINCIPAL S.B.C.S. Arts, S.V. Commerce &

Science College, Humnabad, Dist. Bidar

To, The Chief Officer T.M.C. Humnabad.

Sub: - Application for document of agreement for collecting Solid waste.

R/sir,

I the Principal of S.B.C.S. Arts & S.V.Commerce and Science College Brings to your Kind attention to collect Solid Waste from Our College and Issue us necessary document of agreement.

Thanking you sir

Yours Faithfully

S.B.C. Arts, S.V. Commerce & Science College, Humnabad

ಸಂಖ್ಯೆ: ಮಸಹು/ಆರೋಗ್ಯ/ /2021-22

ಮರಸಭೆ ಕಾರ್ಯಾಲಯ ಹುಮನಾಬಾದ ದಿನಾಂಕ: 27-01-2022

ಇವರಿಗೆ,

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Principal S.B.C.Arts, S.V. Commerce & Science Collage, Humnabad.

> ವಿಷಯ : ಕಸ ಸಂಗ್ರಹಣೆ ಮ<mark>ಾಡುತ್ತಿರುವ ಕುರಿತು.</mark> ಉಲ್ಲೇಖ: ತಮ್ಮ ಪತ್ರ ದಿನಾಂಕ: 20-01-2022. *****

ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ ಹಾಗೂ ಉಲ್ಲೇಖದನ್ವಯ ಪ್ರತಿ ದಿನ ಬೆಳಿಗ್ಗೆ ತಮ್ಮ ಕಾಲೇಜಿನ ಕಸವನ್ನು ಹುಮನಾಬಾದ ಮರಸಭೆ ಕಾರ್ಯಾಲಯದ ವತಿಯಿಂದ ಕಸ ಸಂಗ್ರಹಣೆ ಮಾಡಲಾಗುವುದು ಎಂದು ತಮ್ಮಲ್ಲಿ ಸಲ್ಲಿಸಲಾಗಿದೆ.

ತಮ್ಮ ವಿಶ್ವಾಸಿ