# K.R.C.E.Society's **GGD Arts, BMP Commerce & SVS Science College, BAILHONGAL – 591 102, Dist: Belgaum** Tel;08288-233180 Fax: 08288-233280 E-ail:krcesblh@gmail.com



The institutional environment and energy initiatives are confirmed through the following

# **1.** Green audit / Environment audit

2. Energy audit

**3.** Clean and green campus initiatives



# GREEN, ENERGY AND ENVIRONMENT AUDIT CERTIFICATE

This Certificate is Presented To

# K.R.C.E. Society's G.G. Deshanur Arts, B.M. Patil Commerce, and S.V. Sadhunavar Science College, Bailhongal.

Our team of Environmental Engineers visited the campus and analyzed Green, Energy, and Environment practices followed by the college.

PRADEEP NAGAMALLI B.E., M.TECH. (ENV. ENGG.) NISARGA CONSULTANTS



ISO 9001:2015 CERTIFICATE NO. 3050221010380 ISO 14001:2015 CERTIFICATE NO. 305022101039E



This is to certify that Nisarga Consultants, Belagavi has conducted **'Green Audit'** at K.R.C.E. Society's G.G. Deshanur Arts, B.M. Patil Commerce and S.V. Sadhunavar Science College, Bailhongal on 12.02.2022. Our team of Environmental Engineers visited the campus and analyzed green practices followed by the college. Observations made during our visit and recommendations have been discussed with the college staff. Details of the same has been mentioned in the 'Green Audit Report'.

N.V. Read

Pradeep Nagamalli B.E., M.Tech. (Env. Engg.) Nisarga Consultants Date: 16.06.2022





This is to certify that Nisarga Consultants, Belagavi has conducted **'Environment Audit'** at K.R.C.E. Society's G.G. Deshanur Arts, B.M. Patil Commerce and S.V. Sadhunavar Science College, Bailhongal on 12.02.2022. Our team of Environmental Engineers visited the campus and analyzed green practices followed by the college. Observations made during our visit and recommendations have been discussed with the college staff. Details of the same has been mentioned in the 'Green Audit Report'.

NY 6/6/22

Pradeep Nagamalli B.E., M.Tech. (Env. Engg.) Nisarga Consultants Date: 16.06.2022





This is to certify that Nisarga Consultants, Belagavi has conducted **'Energy Audit'** at K.R.C.E. Society's G.G. Deshanur Arts, B.M. Patil Commerce and S.V. Sadhunavar Science College, Bailhongal on 12.02.2022. Our team of Environmental Engineers visited the campus and analyzed green practices followed by the college. Observations made during our visit and recommendations have been discussed with the college staff. Details of the same has been mentioned in the 'Green Audit Report'.

Pradeep Nagamalli B.E., M.Tech. (Env. Engg.) Nisarga Consultants Date: 16.06.2022



# Green Audit Report

# K.R.C.E. Society's G.G. Deshanur Arts, B.M. Patil Commerce and S.V. Sadhunavar Science College, Bailhongal.



<sup>By,</sup> Nisarga Consultants,

Basavaraj Complex, APMC Road, Sadashiv Nagar, Belagavi - 590001. nisargaconsultants@gmail.com www.nisargaconsultants.com



Nisarga Consultants

Environmental and Civil Engineering Professionals www.nisargaconsultants.com

# **Green Audit Report**



# K.R.C.E. Society's G.G. Deshanur Arts, B.M. Patil Commerce and S.V. Sadhunavar Science College, Bailhongal

NISARGA CONSULTANTS Basavaraj Complex, Sadashiv Nagar, APMC Road, BELAGAVI - 590 001



Green Audit Report K.R.C.E. Society's G.G. Deshanur Arts, B.M. Patil Commerce and S.V. Sadhunavar Science College, Bailhongal



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# **Table of Contents**

- Acknowledgement
- Green Audit Team
- About the College
- Introduction to Green Audit
- Executive Summary
- Objectives and Scope
- Summary of Findings
- Infrastructure and college details
- Waste Management
  - Observations
  - Recommendations
- Energy Management
  - Observations
  - Recommendations
- Water Management
  - Observations
  - Recommendations
- Green Cover
  - Observations
- Air Quality
  - Observations
- Light
  - Observations
- Noise
  - Observations
- Electromagnetic Radiations
  - Observations
- Eco-Club Activities

#### Acknowledgement

We express our gratitude for calling upon us for this audit, towards the whole Green Audit Team mainly the Principal, Prof. B.B. Budihal, who was the driving force behind the audit. The team members mainly, Prof. L.R. Dindalakoppa, Dr. L.B. Kadam, Shri D.M. Yenagi, Dr. H.H. Kadenayakanahalli, Prof. M.C. Deshanur, Dr. Kumarnaik K.H., Dr. J.M. Madar, Shri. M. I. Kadrolli, who were ever helpful and supported us with all the inputs needed for this audit.

#### **Green Audit Team**

- Mr. Pradeep N. V., M. Tech. (Env. Engg.)
- Mr. Vijay S. Kumbar, M. Tech. (Env. Engg.)
- Ms. Yashaswi K., B. E. (Civil Engg.)
- Mr. Omkar M., M. Tech. (Strl.Engg.)
- Mr. Sadanand M., B. Sc.

#### **ABOUT THE COLLEGE**

A group of elites in Bailhongal and Bailhongaltaluk thought of ways they could participate in a noble task of extending higher educational facilities to the people of this region which was educationally and socially backward. This group decided to form an educational society and formed one such in 1968 and named it after Rani Channamma as "Kittur Rani Channamma Education Society", Bailhongal. Shri S.R.Kanti, Honorable Minister for Law and parliamentary Affairs in the then Mysore Government was the Founder President.

As a first endeavour, KRCE Society established Arts and Science College at Bailhongal on 20/06/1968. In the year 1980, college was shifted to the new campus of 15acres area by the side of Bailhongal-Belagavi road within an easy reach of Bailhongal Town precincts.

The Department of commerce was started in June 1972 at PU Level. Mention must be made of generous donations given by Sri G.V.Deshnur, an industrialist. Sri S.V. Sadhunavar. Landlord of Amatur and Sri Sankanagoudaru S. Patil of Devalapur. Hence, the college is renamed as "G.G.Deshnur Arts, B.M. Patil Commerce and S.V.Sadhunavar Science College", Bailhogal. Later on B.Com was introduced in June 1981. In the year 1997, the management started B.B.A, UG course to impart knowledge and skill necessary for administration and management of business and trade. The management took initiation for commencement of Post Graduate Course (M.Com) in commerce to give scope to get higher education to all the rural students in July 2014.

Expansion activities gained momentum during 1980's and under the able and exemplary leadership of Shri S.H.Koujalagi Ex-MP and The Chairman of the Society. Dr. VishwanathPatil assumed of the Chairman in the year 2007

The National Assessment and Accreditation Council visited the institution in the month of Sept 2004 & 2011 and the Peer Team satisfied with the overall progress and infrastructure of the institution have accredited at 'B+' and 'B' level to the college respectively.

#### VISION

To be an outstanding institution of excellence in higher education, to promote need, value and career-based programs to ensure scientific, global and spiritual development of student community with which they will blossom as fully competent human beings to meet ever changing needs of time

#### MISSION

To promote and facilitate sustainable development of higher education in consistent with Policies and Acts of University, UGC and the Government.

To plan and continuously provide necessary infrastructure and learning resources, communication skills, computer proficiency and ICT required for quality education and innovations.

To stimulate activities to strengthen the professional competencies of teaching and non-teaching staff through faculty development.

To provide support facilities to research activities of the institution involving staff, students and society.

To establish interactions by collaboration with business firms, Industries and institutions.

To establish communication network between the college, parents, alumni and the society at large to create healthy atmosphere for vision-oriented growth.

To promote harmonious relationship among faculty, student community, parents and society through effective counseling, guidance and redressal of grievances.

#### **Introduction to Green Audit**

The green audit helps in analyzing environmental practices within and outside the institutional campuses, which will have an impact on the eco-friendly atmosphere. Green audit comprises of systematic identification, quantification, recording, reporting and analysis of components of environmental conditions in the campus.

#### **Need for Green Auditing**

Green auditing is the method of recognizing and determining whether the institutions' practices are environmentally friendly and sustainable in a long run. Primarily, humans are good and efficient users of resources available naturally. Subsequently, excess use of energy, water, have become habitual to everyone.

Green audit provides an approach to check whether

- Our processes are consuming more resources than required?
- Whether we are handling resources carefully?

Continuous monitoring of such processes regulates and gives an efficient way of natural resource utilization.

Recent issues such as climate change and resource depletion are of greater concern. To combat such issues at institute level, it is necessary to verify the processes and convert it into green and clean one. Green audit also increases overall consciousness among the people working in the institution towards a sustainable environment.

#### **Goals of Green Audit**

Our team has conducted a green audit with specific goals, such as:

- Recognizing and documenting of green practices followed by the institute.
- Note strength and weakness in green practices presently followed.
- Analyze and suggest solution for the drawbacks identified.
- Evaluate facility of different types of waste management.

- Increase environmental awareness throughout campus.
- Inspire staff for optimized sustainable use of available resources.

#### **Objectives of Green Audit**

- To inspect the current practices, which can impact the environment.
- To recognize and analyze significant environmental issues.
- Establish and implement Environment Management in various departments.
- Continuous evaluation for betterment of performance in this regard.

#### Benefits of Green Audit to Educational Institutions

There are many advantages of green audit to an Educational Institution:

- It would help to protect the environment in and around the campus.
- Empower the organization to frame a better environmental performance.
- It portrays good image of institution through its clean and green campus.

#### **Executive Summary**

A Green Campus or an Eco-friendly Campus is a place where environmental friendly practices and education combine to promote sustainable and ecofriendly practices in the campus. It is a campus which is sustainable because of its resource utilization and minimum waste discharge into theenvironment. Green Audit or Environmental Audit is an assessment of the extent to which an organization is observing practices which minimize harm to the environment. It assesses the campus performance in complying with applicable environmental laws and regulations. This audit report comprises of observations and recommendations for improvement of environmental conditions in the campus. It mainly focuses on the environmental management plan in the campus with environmental factors like quality of water, ventilation, vegetation, waste management practices, consumption of energy, harmful radiations of the campus, etc.,

For this purpose, to assess the quality of the different environmental factors, samples were analyzed at different places in the campus, viz., water quality, light intensity, air quality, noise pollution and electro-magnetic radiation. The data which was collected were assorted, scrutinized, analyzed and documented.

Campus related preliminary interviews with the concerned staff were conducted. Student interaction also was carried out for this purpose. A report based on all these studies with regards to an environmental management plan at the campus with recommendations for further improvement is prepared.

### **Objectives and Scope**

The purpose of this audit was to note that the campus follows environmental friendly approaches in its regular routine. The implementation of these methods are done in the campus, across all departments, administrative bodies and students and were analyzed.

Following issues were noted during our visit:

- Present conditions at the campus.
- Environmental education through systematic environmental management approach.
- Improving environmental standards.
- Benchmarking for environmental protection initiatives.
- Sustainable use of natural resource in the campus.
- Financial savings through a reduction in resource use.

Based on the available data, sampling and information provided by the college staff and officials, this report has been prepared and recommendations for betterment of campus environment are provided.

### **Summary of Findings**

The main findings of the audit show that, all the students are aware about the need for environmental protection at a general level. It was also observed that a number of best practices such as water conservation, cleanliness, waste segregation, plantation, vermicomposting, etc., are followed in the campus. There is also an Eco-Club, the NSS unit, Scouts & Guides actively involved in environment related activities.

However, on detailed review, it was observed that, the college is following green practices at various levels. But certain processes could benefit from further review in order to improve their efficiency, fairness and consistency.

K.R.C.E.Society's G.G. Deshanur Arts, B. M. Patil Commerce And S. V. Sadhunavar Science College, Bailhongal



## Infrastructure and college details

- The college has sufficient infrastructure for curricular and co-curricular activities.
- Total teaching and non-teaching staff are 64 with 954 students.
- The total area is 17 acre 29 guntas with a built-up area of 7536.81sqm.
- Rooms Total 24 rooms with 22 classrooms.
- Reading room has facilities for 1000 students seating capacity.
- Sufficient reading material is available for students.
- Administrative infrastructure such as Principal chamber, Office room and Department rooms is available
- Computer laboratory is with internet facility. The total numbers of PCs are 76.
- Computers with internet facilities in office, principal chamber, computer labs, department rooms and library.

#### Waste Management:

Anthropogenic activities generate waste, and it is the way these wastes are managed and disposed of, which can cause risks to the nature and to health. Waste generated causes pollution which is unpleasing and results in large amounts of litter which in turn cause environmental problems. Solid waste is generally classified into three categories: bio-degradable, non-biodegradable and hazardous waste.

Bio-degradable wastes include food wastes, canteen waste, wastes from toilets, etc.,

Non-biodegradable wastes include what is usually thrown away in homes and schools such as plastic, tins and glass bottles, etc.,

Hazardous waste is waste that is likely to be a threat to health or the environment like chemicals from research labs, batteries, etc.,

Improper handling of these wastes such as dumping in pits or burning them, may cause harmful discharge of contaminants into soil and water supplies. Special attention should be given to the handling and management of such waste generated in the institutions.

#### **Observations:**

In this campus, the waste generated is managed as mentioned below:

Bio-degradable Waste:

- Dry leaves from plants and trees are collected and are used in composting. Food waste from canteen is also used in composting unit.
- Bio-degradable waste (sewage) from toilets is connected to a septic tank.
- Dry leaves from plants and trees are collected and are left aside. This heap is watered regularly. This turns into dry leaf compost. Dry leaf compost is used for plants and trees in the campus.

Non Bio-degradable Waste:

• Paper, plastics generated by the campus is collected by the waste collection vehicle of the Municipality.

Lab/other/E - Waste:

- Chemistry laboratories generating any chemical waste (Liquid) are sent to soak pits in the campus.
- Broken glassware is given to municipal waste collection vehicles.

#### **Recommendations:**

Based on the observations made during our site visit, following recommendations have been made by us:

- More Dry leaf bins/pits can be made for composting.
- Paper waste can be sent for recycling.
- Electronic waste can be sent to a certified recycler.

S1. No.	Details	Remarks
1	Wastewater Source	Toilets and canteen
2	Use of waste water	NA
3	Fate of waste water from labs	Soak pit
4	Weather waste water from labs is mixed	No
	with other wastewater sources	
5	Any treatment for lab waste?	Soak pits

#### **Energy Management:**

Energy management is an important aspect in institutions. Saving of electric power is a major part to minimize the greenhouse gas emissions to the environment. This can be achieved by using 5 star electrical appliances. Renewable energy can be harvested and be used in the campus.

#### **Observations:**

- Average Electricity consumption is found to be 100 to 200kWh units per month.
- Use of energy efficient LED lights were observed in many of the class rooms.
- Solar heater with Solar panels has been installed for heating bathroom water.

#### **Recommendations:**

- Solar power installation for lighting and purposes can be done to make the campus more sustainable.
- Few more solar lamps can be installed.
- Further replacement of LED bulbs can be done.

K.R.C.E.Society's G.G. Deshanur Arts, B. M. Patil Commerce And S. V. Sadhunavar Science College, Bailhongal





#### Water Management

Quality and Quantity of water is one of the most important parameters in a Green Campus. Water Quality and Quantity differs from place to place depending on the condition of the water source from which it is drawn. Presence of contaminants in the water can lead to health issues of the consumers. Basic monitoring of the quality of water is necessary from the health point of view of the campus occupants. Meticulous Water Management plan of the water available is also imperative for sustainable resource utilization.

#### **Observation:**

The main source of water for the campus is Municipality water supply and Two Borewells with sufficient water for the college throughout the year. The water from the sources is pumped to the overhead tank situated on the top floor of the building and then supplied to the toilets, hand wash place, one Water Filter cum Cooler situated at the ground floor of the building. Drinking water from the Filter cum Cooler was tested for TDS, temperature and pH.

Source	Inlet		Outlet			
	TDS	pН	Temperature	TDS	pН	Temperature
	(ppm)		(°C)	(ppm)		(°C)
1	244	7.5	26.3	56	7.7	25.2

#### **Recommendations:**

• Roof Top Rainwater harvesting can be done for further sustainability of water. The rainwater should be passed through a filter before storing/recharging ground water/recharging well. This water if stored,

can be used for all purposes other than drinking (cleaning, gardening, etc.,).

• Periodic inspection of water filters has to be done.



S1. No.	Details	Remarks	
1	Source of water	Municipality water supply	
		and Borewells	
2	No. of Wells/Borewells	2 borewells	
3	No. of motors used	2 pump sets	
4	Horse power – Motor	5 hp and 5 hp	
5	Depth of open well	NA	
6	Water level	Borewell 1- 270	
		Borewell 2 - 250	
7	Number of water tanks	Underground Tank- 2	

		Overhead-05 Tanks
8	Capacity of tank	6000 lts X 2 UG Tanks
		1000 lts X 40H tanks
		2000 lts X 1 OH tank
9	Quantity of water pumped	6000 lts per day
	every day	
10	Any water wastage/why?	No
11	Water usage for gardening	Flooding
12	No. of drinking water	1+1
	filters/water coolers	
13	Rain water harvest available?	Yes
14	No. of units for Rain water	01
	harvesting	
15	Any leaky taps	No
16	Are there any signs reminding	Yes
	peoples to turn off the water?	

#### **Green Cover**

Plants and trees are essential for any educational institution. Green cover makes the campus aesthetically pleasing and also helps in providing good environment for the students. Planting saplings and maintaining the same has to be done periodically.

#### **Observations:**

This campus has a sprawling green area with various plants and trees of different species. The Eco-Club, the NSS unit and the Scouts & Guides units of the college have been moving a step towards creating a greener campus with different programs and plantation activities.

A botanical garden is also maintained in the campus increasing the aesthetics of the college and maintaining the greenery.

A Greenhouse (Shade Garden) has also been erected in the garden area so as to make ready saplings for further plantations.

Sl. No	Botanical Name	Vernacular Name	Family
1	Annonasquamosa L	Custard apple	Annonacease
2	AegleMarmelose Corr.	Bhel	Rutaceae
3	Azadirachtaindica A. Juss.	Bevu	Meliaceae
4	AdhatodavasicaNees.	Adhasoge	Acanthaceae
5	Achyranthusaspera,L.	Uttarani	Amaranthaceae
6	Agave amercicana L	Ageva	Amaryllidaceae
7	Asperagusracemosus Willed	Shatavari	Liliceae
8	Aloe vera	Aloe vera	Liliceae
9	Acasiacatechu,L.	Catechu	Mimosae
10	Albizzialebbeck		
11	Allium cepa L	Onion	Liliacae
12	Allium sativum L	Garlic	Liliacae
13	Abutilon indicum, Sweet.	Tumbi	Malvaceae
14	Bryophyllum	Varnbija	Crassulaceae
15	Bombaxceiba,L		Malvaceae
16	Bougainvillea Sps.	Bougainvilla	Nyctaginaceae
17	Bambusaarundinaceae Wild	Bamboo	Poaceae

The list of few trees/plants is as follows:

18	Bauhinia verigata,L.		Caesalpiniaceae
19	Buteamonosparma		Paplionaceae
20	Citrus limonBuru	Lemon	Rutaceae
20	Chrysanthemum indicum L.	Chrysanthemum	Asteraceae
22	Calotropis gigantean R. Br.	Ekki	Asclepiadaceae
22	Caesalpiniasps L.		Caesalpiniaceae
23	Calotropis procera,R.Br.	Ekki	Asclepiadaceae
25	Cassia sps		Ceasalpiniaceae
26	Cyanodondactylon,pers	Grass	Poacea
20	Clerodendraninerme,L.	01055	Verbenaceae
28	Cassurinaequisetifolia,L.	Cassurina	Cassurinaceae
28	Cassurindequiseijona,L. Cheryy	Prunusavum	
30	Cocosnucifera,L.	Coconut	Arcaceae
30	Cocosnucijera, L. Carica papaya	Papaya	Caricaceae
31	Dolonixelata,L.	Sankeshwari	Caesalpinaceae
32	Dolonixelaid, L. DalbergiasissoRoxb.	Rose wood	Fabaceae
33	Dalberglasissokozo. Dracaena sanderina Sander	Dracaena	Liliaceae
34		Golden durantha	Verbenaceae
35	Durantaplumeri Var.	Golden durantila	
30	Euphorbia pulcherima,L.	Kalli	Euphorbiaceae
	Euphorbia milli Ch.		Euphorbiaceae
38	Ecalyptus globules Labill.	Niligiri	Myrtaceae
39	Euphorbia hirta T.		Euphorbiaceae
40	Ficusbengalensis,L.		Urticaceae
41	Ficusreligiosa,L.		Urticaceae
42	<i>Ficusinfectoria</i>	A	Urticaceae
43	Ficusglomeruta,L.	Atti	Urticaceae
44	Gmelina		Verbenaceae
45	Hibiscus rosa'sinensisL	Hibiscus	Malvaceae
46	Hamelia patens Jacq.	Hamelia	Rubiaceae
47	Ixoracoccinia,L.		Rubiaceae
48	Lawsoniainermis L.	Henna	Lythraceae
49	Lentanacamara Var.	Chaduranga	Verbenaceae
50	LeucosasperaSpreng.	Thumbi	Lamiaceae
51	Mangiferaindica L.	Mango	Anacardiaceae
52	Mimosa pudica L.	Touch me not	Mimosae
53	Mirabilis viridis L.	Pudina	Lamiceae
54	Mirabilis Jalapa L.	4'O Clock	Nyctaginaceae
55	Mosambi		
56	Nymphyaeastelleta,L.	Lotus	Nymphiaceae
57	Nerumindicum,L.	Indian olander	Apocynaceae
58	Orchid		
59	Oxalis sps,	Oxalis	Oxalidaceae
60	Ocimum sanctum L	Krishna tulsi	Lamiaceae
61	Phyllanthus	GuddadaNelli	Euphorbiaceae

#### 62 Phyllanthusniruri L. Nelanelli Euphorbiaceae 63 Psidum guava L Guava Myrtaceae 64 Punicagranetum,L. Lythraceae Pomogrnate 65 Pongamiapinnata,L. Hongemara Fabaceae Polyathlialongifolia,L. False ashoke 66 Annonaceae 67 Rauwolfia serpentine Benth. Sarphagandha Apocynaceae Rhoeodiscolor,L 68 Commelinaceae Rosa indica, L 69 Rose Rosaceae 70 Santalum album Sandalwood 71 Solanunnigrum, L. Kaki Solanaceae 72 Spathodiacompanulata,L Bignoniaceae 73 ThevitiaperuvianaSchun Oleander Apocynaceae 74 Tradescantiazebrena Hort. Tradescantia Commelinaceae 75 Tectonagrandis L. Teak wook Verbenaceae 76 Thespitiapopulenia,L. Bangali Malaceae Terminaliacatappa L 77 Desibadam Combretaceae 78 TinosporacordifoliaMiers Anrutballi Menispermacea 79 Terminaliabelerica,L Atti Combretaceae 80 Tridexprocumbens L Tridex Asteraceae 81 Vincarosea L. Sadabahar Apocynaceae 82 Vitexnigundo,L. Varbenaceae Lakki Vanda Vanda roxburghii L. 83 Orchidaceae 84 Vitsquandrangularis, L. Asthishrankala Vitaceae 85 Tabebuispectobilis Bignoniaceae Opuntianelatia 86 Cactaceae Delonixregia Rafi Caesalpinae 87 88 Peltophorapterocarpus Cactaceae

#### K.R.C.E.Society's G.G. Deshanur Arts, B. M. Patil Commerce And S. V. Sadhunavar Science College, Bailhongal

Medicinal Plants of the Campus:

Sl. No	Botanical Name	Vernacular Name	Family
1	Annonasquamosa L.	Custard apple	Annonaceae
2	Aeglemarmelose Corr.	Bael	Rutaceae
3	Azadirachtaindica A. Juss.	Hebbevu	Meliaceae
4	AdhotodavasicaNees.	Adhasoge	Acanthaceae
5	Achyranthusaspera,L.	Uttarani	Amaranthaceae
6	Agavaamericana L	Agava	Amaryllidaceae
7	Asperagusracemosus Willed.	Shatavari	Lilliaceae
8	Aloe vera L.	Aloe vera	Lilliaceae
9	Accsiacatechu,L.	Catechu	Mimosae
10	Allium cepa l	Onion	Lilliaceae
11	Allium Sativum L	Garlic	Lilliaceae
12	Bryphyllumsps	Varnbija	Crassulaceae

13	Bombaxceiba,L		Malvaceae
14	Bougainvillea sps.	Bougainvilla	Nyctaginaceae
15	Bambusaarundinaceae Wild	Bamboo	Poaceae
16	Callistemon lanceolatus DC	Bottle brush	Myrtaceae
17	Chrysanthemum indicum L.	Chrysanthemum	Asteraceae
18	Calotropis gigantean R. Br.	Ekki	Asclepiadaceae
19	Cherry	Prunusavium	
20	Cynodondactylon, pers.	Grass	Poaceae
21	Carrissacristeta,L.	Kavali	Apocynaceae
22	Carica papaya	Papaya	Caricaceae
23	Ficus Sp.		
24	Hibiscus rosa-sinensis L.	Hibiscus	Malvaceae
25	LeucosasperaSpreng.	Thumbi	Lamiaceae
26	Mangiferaindica L.	Mango	Anacardiaceae
27	MeliaAzadrich L.	Neem	Meliaceae
28	Micheliachampaca L.	Champaca	Magnoliaceae
29	Mimosa pudica L	Touch me not	Mimosae
30	Mirabilis jalapa L.	4'O. Clock	Nyctaginaceae
31	Mosambi		
32	Neriumindicum,L.	Indian Olander	Apocynaceae
33	Ocimumcanum L	Ram tulsi	Lamiacea
34	Ocimum sanctum L	Krishna tulsi	Lamiacea
35	Orchid		
36	Phyllanthusemblica L.	GuddadNelli	Euphorbiaceae
37	Phyllanthusniruri L.	Nelanelli	Euphorbiaceae
38	Punicagranetum,L.	Pomogrnate	Lythraceae
39	Rauwolfia serpentine Benth.	Sarphagandha	Euphorbiaceae
40	Rhoediscolor,L.		Commelinaceae
41	Santalum album	Sandalwood	
42	Solanumnigrum,L.	Kaki	Solanaceae
43	<i>Thevitia</i> peruvianaSchun	Oleander	Apocynaceae
44	Tridexprocumbens L	Tridex	Asteraceae
45	Terminaliacatappa L	Desibadam	Combretaceae
46	TerminattaBallarica		
47	TinosporacordifoliaMiers		Menispermaceae
48	Vincarosea L.	Sadabahar	Apocynaceae
49	Vitexnigundo,L.	Lakki	Varbenaceae
50	Vanda roxburghii L.	Vanda	Orchidaceae
51	Vitsquandrangularis,L.		Vitaceae
52	Withaniasomnifera,L	Ashwagandh	Solanaceae







The campus is rich in biodiversity. Staff and students have maintained a green house in the campus. Green house or Shade Garden has ample space for growing saplings of various plants.



K.R.C.E.Society's G.G. Deshanur Arts, B. M. Patil Commerce And S. V. Sadhunavar Science College, Bailhongal



# Air Quality

Air quality plays a major role in day to day life. People spend more time indoors. Indoor air quality is the air quality within and around buildings and structures. Indoor air quality is known to affect the health, comfort, and wellbeing of building occupants. Poor indoor air quality has been linked to sick building syndrome, reduced productivity, and impaired learning in schools and colleges.

#### **Observations:**

Particulate matter was measured in all the classrooms, staff rooms and library. It was observed that the concentrations of PM 1, PM 2.5 and PM 10 were found to be negligible at that instant.

S1. No.	Rooms			
		PM 1	PM 2.5	PM 10
1	Principal Chamber	12	17	22
2	Office	11	19	21
3	Computer Lab	13	15	23
4	IQAC Room	11	12	19
5	Physics Lab	12	15	23
6	Chemistry Lab1	14	17	25
7	Staff Room	12	15	19
8	Chemistry Lab2	12	14	18
9	Chemistry Lab3	12	13	19
10	Sabha Bhavana	11	14	19

11	Library	12	16	25
12	Class Room	11	14	22
13	Class Room	12	15	23
14	Class Room	12	14	22
15	Class Room	11	15	22
16	Class Room	12	16	24
17	Class Room	12	13	22
18	Class Room	12	13	19
19	Class Room	13	16	22
20	Class Room	12	15	23
21	Botany Lab	12	16	24
22	Zoology Lab	11	17	24
23	Staff Room	11	15	22
24	Canteen	12	18	24
25	Class Room	13	16	23
26	Library	12	15	24
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The readings mentioned above are measured at that instant.

## Light

The main part of the learning process is visual. The classroom is an arena for many activities, such as reading and writing, student or teacher presentations, tests, etc., Hence, light plays a major role in classrooms. Well-lit classrooms are utmost essential in colleges. Working desks of the students require a minimum of light of 200 lux. Further, there may be certain zones that require specialized lighting. For example, the area in front of the board should have proper and separately switched presentation lighting.

#### **Observations:**

It was observed that all the classrooms are well lit. The light intensity was observed to be ranging from 260 lux to 320 lux.

S1. No.	Rooms	Light intensity in Lux
1	Principal Chamber	282
2	Office	275
3	Computer Lab	261
4	IQAC Room	302
5	Physics Lab	260
6	Chemistry Lab1	284
7	Staff Room	265
8	Chemistry Lab2	291
9	Chemistry Lab3	305
10	Sabha Bhavana	311

11	Library	320
12	Class Room	296
13	Class Room	289
14	Class Room	277
15	Class Room	291
16	Class Room	285
17	Class Room	287
18	Class Room	290
19	Class Room	292
20	Class Room	287
21	Botany Lab	262
22	Zoology Lab	273
23	Staff Room	265
24	Canteen	319
25	Class Room	297
26	Library	318

#### Noise

Noise is unwanted sound considered unpleasant, loud or disruptive to hearing. Unwanted sound is not preferred in any classroom. The Noise levels in the class room should be below 35 dB in an unoccupied classroom. Higher levels of noise in the classroom may distract the students.

## **Observations:**

Noise levels were measured in the classrooms and were found to be in the range of 30 dB to 55 dB in an unoccupied classroom. The noise levels in classrooms with students were ranging about 55 dB to 70 dB.

S1. No.	Rooms	Noise in	Noise in Decibels	
		Minimum	Maximum	
1	Principal Chamber	33	44	
2	Office	35	60	
3	Computer Lab	30	42	
4	IQAC Room	36	54	
5	Physics Lab	42	65	
6	Chemistry Lab1	40	64	
7	Staff Room	52	70	
8	Chemistry Lab2	45	61	
9	Chemistry Lab3	42	63	
10	Sabha Bhavana	33	52	

11	Library	31	40
12	Class Room	42	52
13	Class Room	41	49
14	Class Room	44	50
15	Class Room	43	56
16	Class Room	40	55
17	Class Room	44	52
18	Class Room	45	53
19	Class Room	41	55
20	Class Room	43	53
21	Botany Lab	46	65
22	Zoology Lab	47	62
23	Staff Room	51	68
24	Canteen	57	71
25	Class Room	35	55
26	Library	31	45

## **Electro Magnetic Radiations**

Electromagnetic radiation (EMR) consists of waves of the electromagnetic (EM) field, propagating through space, carrying electromagnetic radiant energy. EMR is generated by electronic devices and constant exposure to EM radiations is not advisable.

## **Observations:**

Electromagnetic radiations were measured in all the classrooms, staff rooms, and library. It was observed that the Electromagnetic radiations were Zero in all these places.

## **Eco-Club Activities**

An Eco-Club is functional at the college. This Eco-Club, the NSS unit and the Scouts & Guides are active with environment related activities throughout the year. Few of the activities of the Eco-Club were:

- Environmental Awareness program
- Tree Plantation Drive by the Alumni to make the campus greener.
- Tree Plantation Drive by Scouts & Guides of the college.
- Swatch Bharat Abhiyan activities to keep the campus clean.
- Lecture on Conservation of Medicinal Plants and Distribution of Medicinal Plants
- A Greenhouse (Shade Garden) also has been erected in the garden area to ready the saplings needed for plantations.

## **GREEN AUDIT COMMITTEE**

•	Prof. L.R. Dindalakaoppa	Chairman
•	Dr. L.B. Kadam	Member
•	Shri D.M. Yenagi	Member
•	Dr. H.H. Kadenayakanahalli	Member
•	Prof. M.C. Deshanur	Member
•	Dr. Kumarnaik K.H.	Member
•	Dr. J.M. Madar	Member



Environmental Awareness program



Swatch Bharat Abhiyan



Tree Plantation Drive by Scouts & Guides of the college





Lecture on Conservation of Medicinal Plants



Distribution of Medicinal Plants



Tree Plantation Drive by the Alumni



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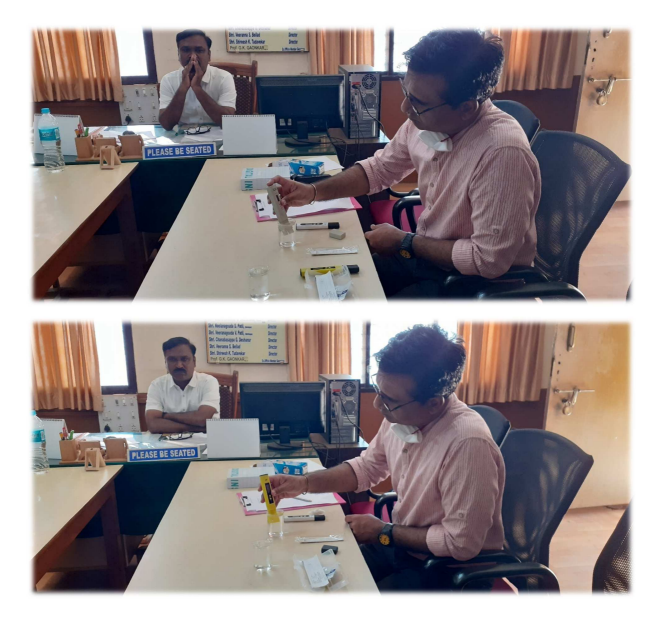








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NISARGA CONSULTANTS Basavaraj Complex, Sadashiv Nagar, APMC Road, BELAGAVI - 590 001



## **3.** Clean and green campus initiatives



Tree Plantation by Pri G.K.Gaonkar with NCC Cadets



Tree Plantation by N.S.S Students of our College

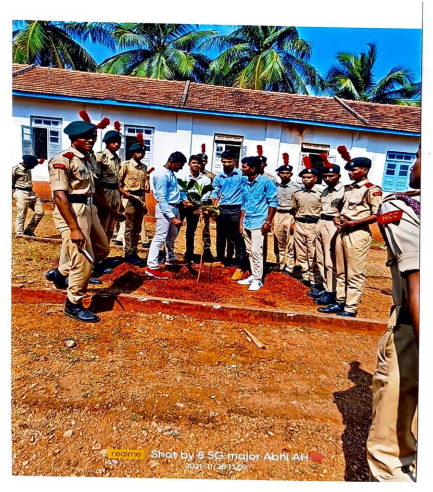


Tree Plantation by Scouts and Guides Students of our College



Tree Plantation by Scouts and Guides Students of our college

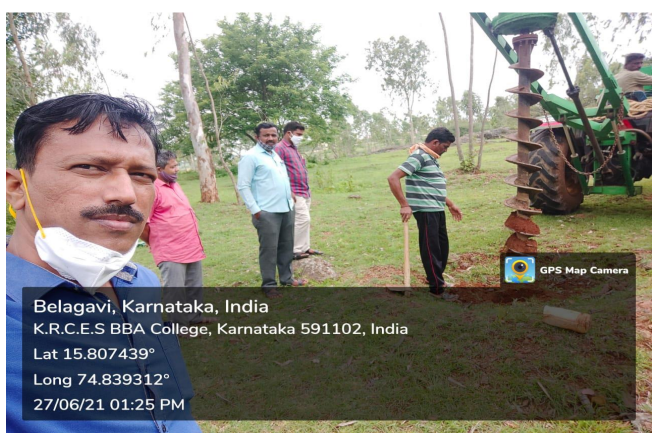




Tree Plantation by Pri B.B.Budihal with NCC Cadets



## Tree Plantation by Alumni Association of our College



Tree Plantation by Alumni Association of our College

# 4. Beyond the campus environmental promotion activities



Tree Plantation by our belove Chairman of KRCES's Dr.V.I.Patil

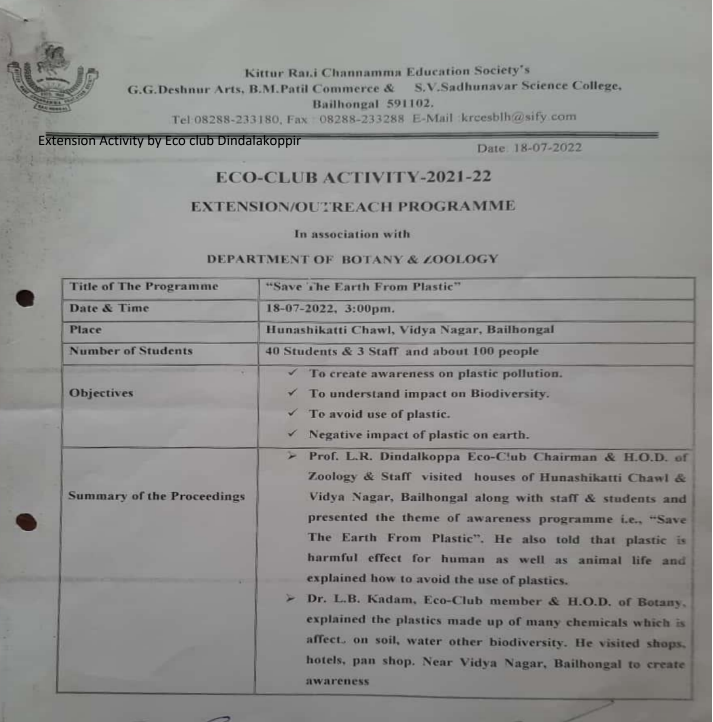


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## The supportive cells initiate environmental promotional activities at beyond the Campus.



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ಪಾಸಿಕ್ ನಿಂದ ಭೂಮಿ ಉಳಿಸಿ ಜಾತಾ



ಬೈಲಹೊಂಗಲ: ಇಲ್ಲಿಯ ಕಿತ್ತೂರು ರಾಣಿ ಚೆನ್ನಮ್ಮ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯ ಪ್ರಾಣಿ ಶಾಸ್ತ್ರ ಮತ್ತು ಸಸ್ಯ ಶಾಸ್ತ್ರ ವಿಭಾಗದಿಂದ ಪ್ಲಾಸ್ರಿಕ್ ನಿಂದ ಭೂಮಿಯನ್ನು ಉಳಿಸಿ ಕುರಿತು ವಿವಿಧ ಪ್ರದೇಶಗಳಿಗೆ ಜಾತಾ ಹೊರಡಿಸಲಾಯಿತು.

ಬಿ.ಬಿ.ಬೂದಿಹಾಳ ಉದ್ಘಾಟಿಸಿದರು ಇದೇ ಹೊಟೆಲ್, ಪಾನ್ ಶಾಪ್, ವಸತಿ ಪ್ರದೇಶಗಳಿಗೆ ಸಂದರ್ಭದಲ್ಲಿ ಪ್ರಾಣಿ ಶಾಸ್ತ್ರದ ಮುಖ್ಯಸ್ಥರಾದ ಭೇಟಿ ನೀಡಿ ಪ್ಲಾಸ್ಟಿಕ್ ನಿಂದ ಆಗುವ ದುಷ್ಪ– ಎಲ್. ಆರ್ಧಿಂಡಲಕೂಪ್ಪ ಮಾತನಾಡಿ ಪ್ಲಾಸ್ಟಿಕ್ ರಿಣಾಮಗಳ ಬಗ್ಗೆ ಜಾಗೃತಿ ಇದೇ ಸಂದರ್ಭದಲ್ಲಿ ನಿಂದ ಪ್ರಾಣಿಗಳ ಮೇಲೆ ದುಷ್ಪರಿಣಾಮ ಬೀರುತ್ತದೆ ಉಪನ್ಯಾಸಕರು ವಿದ್ಯಾರ್ಥಿಗಳು ಉಪಸ್ಥಿತರಿದ್ದರು.

ಎಂಬುವುದರ ಬಗ್ಗೆ ವಿವರಣೆ ನೀಡಿದರು ಮತ್ತು ಮಣ್ಣಿನ ಮೇಲೆ ಪರಿಣಾಮ ಬೀರುವ ಅನೇಕ ರಾಸಾಯನಿಕಗಳ ಬಗ್ಗೆ ಪರಿಕಲ್ಪನೆ ಕೊಟ್ಟರು ಇದೇ ಸಂದರ್ಭದಲ್ಲಿ ಪ್ರೊ.ಚೇತನ್ ಹುಣಶೀಕಟ್ಟಿ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಮಾರ್ಗದರ್ಶನ ಮಾಡಿದರು.

ಜಾತಾವನ್ನು ಕಾಲೇಜಿನ ಪ್ರಾಚಾರ್ಯರಾದ ಬೈಲಹೊಂಗಲದ ವಿವಿಧ ಪ್ರದೇಶಗಳಾದ

THE PROHRAM SAVE THE EARTH FROM PLASTIC HAS BEEN PUBLISHED IN NEWS PAPER



PROCESSION OF STUDENTS IN SAVE THE EARTH FROM PLASTIC PROGRAM



#### PROCESSION OF STUDENTS IN SAVE THE EARTH FROM PLASTIC PROGRAM



PROCESSION OF STUDENTS IN SAVE THE EARTH FROM PLASTIC PROGRAM



#### HOME VISIT IN SAVE THE EARTH FROM PLASTIC PROGRA



HOME VISIT IN SAVE THE EARTH FROM PLASTIC PROGRA



## HOME VISIT IN SAVE THE EARTH FROM PLASTIC PROGRA



HOME VISIT IN SAVE THE EARTH FROM PLASTIC PROGRA

Kittur Rani Channamma Education Society's G.G.Deshnur Arts, B.M.Patil Commerce & S.V.Sadhunavar Science College, Bailhongal 591102. Tel:08288-233180, Fax:: 08288-233288 E-Mail:krcesblh@sify.com

Date 21-07-2022

## Awareness Programme

#### ON

## "Save the Earth from Plastic" & "Say No TO Plastic"

The averness Programme was organized by Eco Club ,Department of Zoology and Department of KRCES GGD Arts BMP Commerce & SVS Science College Conducted Outreach Progamme on Save the Earth from Plastic and the rally Say No To Plastic on 18-07-2022 at 3.00 P.M at Huniskatti Chala and Vidyanagr to create awareness on Save the Earth from Plastic and also organized Rally on Say No To Plastic at Bailhongal Taluka. The Principal of the college Prof.B B.P. Idihal inaugurated the rally and addreseed the students about Prof L R Dindalkoppa Eco Club Chairman and HOD Of Zoology adedresed the people about the plastic is harmful effect for human as well as animal life and also explained how to avoid the use of plastics at Hunishikatti chala. Dr. L B Kadam, Eco-Club member & HOD of Botany, explained the plastics made up of many chemicals which is affects on soil, water other biodiversity. He visited shops, hotels, pan shop. Near Vidya Nagar, Bailhongal to create awareness In the rally Staffs and students were Present. The Rally Ends with vote of thanks.

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PROCESSION OF STUDENTS IN SAVE THE EARTH FROM PLASTIC PROGRAM



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## Swachh Bharath Abhiyan Programme by NSS Valentes



Swachh Bharath Abhiyan Programme by NCC Cadets



Swachh Bharath Abhiyan Programme by NCC Cadets



Swachh Bharath Abhiyan Programme by NCC Cadets



Swachh Bharath Abhiyan Programme by NCC Cadets



Tel;08288-233180 Fax: 08288-233280 E-ail:krcesblh@gmail.com

## **REPORT OF "SWACHHATA HI SEVA" PROGRAMME**

On the occasion of the Swachh Bharat Mission's third anniversary and Gandhi Jayanti, the Hon. Prime Minister requested that a campaign named Swachhata Hi Seva, or Cleanliness is Service, start on September 15 and run until Gandhi Jayanti on October 2, 2017. He urged people to make the entire country clean during his Mann Ki Baat address on August 27, 2017. During the period of September 15 to October 2, he urged all NGOs, schools, colleges, social, cultural, and political leaders, business executives, government representatives, to step up their Swachchta efforts.

KRCE Society's Degree College initiated "Sachchchata Hi Seva" campaign from 16-09-2018 to 02-10-2018. The chief Guest Prof L.K.Karekar spoke about the importance of "Sachchata Hi Seva" in the occasion of inauguration function. After inauguration function about 100 NCC volunteers are participated in cleaning different places of our college. On 18-09-2018 NCC cadets participated for cleaning the public park at Mini Vidhan Soudh Bailhongal. On 20-09-2018 our NCC students cleaned the KSRTC bus stand Bailhongal under the supervision of Hav Vital, 28 Kar Bn NCC Hubli who is chief guest of that day. On 22-09-2018 our students are participated to clean the Civil Hospital Bailhongal city. Speech Competition on the topic "What can I do to Clean my city" was organized on 25-09-2018. On 28-09-2018 all cadets prepared Verme compost unit in our college campus and cleaned different places of college campus. On 30-09-2018 the NCC Volunteers are participated in Cleanliness awareness

Rally at adopted village Vakkund and after the Rally ends, they are involved to clean different places of the village. On 2<sup>nd</sup> October 2018 we celebrate Gandhi Jayanti and all volunteers engaged in Swachchata Abhiyan programme and Valedictory and Prize distribution function was organized in the evening.



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## Swachh Bharath He Seva by NCC Cadets during 2018-19

Cleaning of Public Park at Mini Vidhan Soudha Bailhongal



Cleaning of KSRTC Bus Stand Bailhongal







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## Swachh Bharath He Seva by NCC Cadets during 2019-20



Cleaning of Ramalingeshwar Temple at Anigol



## Cleaning of Rayanna Samadi at Bailhongal



Cleaning of Rani Channamma Samadi at Bailhongal





Tree Plantation By Alumni Associatiopn



Tree Plantation By Alumni Associatiopn





# K.R.C.E.Society's GGD Arts, BMP Commerce & SVS Science College,BAILHONGAL – 591 102,Dist: Belgaum

Tel;08288-233180 Fax: 08288-233280 E-ail:krcesblh@gmail.com

# Annual Camp of NSS Unit of College Conducted "Swachchata Abiyan" and Tree Plantation at nearby Vellage Bevinakoppa.

ದಿನಾಂಕ : ೦3–೦3–೭೦೭3 🛛 ವಾರ : ಶುಕ್ರವಾರ

#### "ವನಮಹೋತ್ಸವ"

ಶಿಬರದ ಐದನೇ ದಿನವನ್ನು ಮುಂಜಾನೆ : 6–೦೦ ಗಂಟೆಗೆ ದ್ವಜಾರೋಹಣ ಮಾಡಿವುದರ ಮೂಲಕ ಅಂದಿನ ಕಾರ್ಯಕ್ರಮಗಳನ್ನು ಆರಂಭ ಮಾಡಿದ್ದೇವು ನಂತರ 7–೦೦ ಗಂಟೆಗೆ ವಿದ್ಯಾರ್ಥಿಗಳೆಲ್ಲರು ಯೋಗಾಸನ ಧ್ಯಾನ ಮಾಡುವುದರೊಂದಿಗೆ ದಿನವನ್ನು ಆರಂಭ ಮಾಡಿದರು ನಂತರ 10–೦೦ ಗಂಟೆ ಉಪಹಾರ ಸೇವನೆ ಮಾಡಿದ ನಂತರ ಬೇವಿನಕೊಪ್ಪ ಗ್ರಾಮದ ಮಲ್ಲಕಾರ್ಬುನ ದೇವಾಲಯದ ಆವರಣವನ್ನು ಸ್ವಚ್ಛಗೋಳಸಿ ಅದೇ ದೇವಾಲಯದ ಆವರಣದಲ್ಲ ಗಿಡಗಳನ್ನು ಹಚ್ಚಲಾಯಿತು ನಂತರ ನಿತ್ಯಾನೆಂದ ಆಶ್ರಮವನ್ನು ಸ್ವಚ್ಛಗೋಳಸಿ ಅಲ್ಲ ಗಿಡಗಳ ಸಸಿಗಳನ್ನು ನೆಡಲಾಯಿತ್ತು.ಮುಂಜಾನೆ ವನಮಹೋತ್ಸವದ ಕಾರ್ಯಕ್ರಮದಲ್ಲ ಮಾಹಾವಿದ್ಯಾಲದ ಪ್ರಾಧ್ಯಾಪಕರು ಭಾಗವಹಿಸಿದರು.

ಸಾಯಂಕಾಲ 4–೦೦ ಗಂಟೆಗೆ ವಿಷಯ " ವನಮಹೋತ್ಸವ ಕಾರ್ಯಕ್ರಮ ಹಾಗೂ ಸಾವಯವ ಬೇಸಾಯ" ಕುರಿತು ಮಾತನಾಡಿದ ಶ್ರೀ ಫ್ಹಿ ಎಂ ಹೊಸರು ಅಪ್ಪಣ್ಣ ಅಂಗಡಿ ಅಂಗನಬಸಪ್ಪ ಸಂಪಗಾವಿ ಅವರು ಅಥಿಗಳಾಗಿ ಆಗಮಿಸಿದರು ಜೊತೆಗೆ ನಮ್ಮ ಮಹಾವಿದ್ಯಾಲಯದ ಪ್ರೊ ಎಲ್ ಜ ಕದಮ, ಪ್ರೊ ಯು ಜ ಹುನಗುಂದ ಪ್ರೊ ಎಸ್ ಎನ್ ನೀಲಣ್ಣವರ ಹಾಗೂ ಬ್ರೆಜ್ಜಿಲ್ ದೇಶದ ಯರಿಕ್ ಇವರು ಆಗಮಿಸಿದರು.

ಉಪನ್ಯಾಸ ನೀಡಲು ಬಂದಿರುವ ಶ್ರೀ ವ್ಹಿ ಎಂ ಹೊಸುರು ಮಾತನಾಡಿ ಆಧುನಿಕ ಜಗತ್ತಿನ ಯುಗದಲ್ಲ ಆಧುನಿಕತೆಯೊಂದಗೆ ಹೊಂದಿಕೊಂಡು ಹೋಗುತ್ತಿರುವ ನಾಮೆಲ್ಲರೂ ಉತ್ತಮ ಆಹಾರ ಶೈಲ್ಲಯನ್ನ ಹೊಂದಿಲ್ಲ ಉತ್ತಮವಾಗಿರಬೇಕು ಎಂದರೆ ಕೃಷಿಯಲ್ಲ ಯಾವುದೆ ವಿಷಕಾರಿ ರಾಸಾಯನಿಕಗಳನ್ನು ಬಳಸಬಾರದು ಬಳಸುತ್ತಿರುವ ಪರಿಣಾಮವೇ ಹಲವರು ಕಾಯಿಲೆಗಳು ಹರಡುತ್ತಿವೆ ಎಂದರು ಅಗ್ನಿಅಸ್ತ ನೀಮಾಸ್ತ, ಬ್ರಹ್ಮಾಸ್ತ್ರ ಶೀಅದ್ರನಾಶಕಗಳು ಇವೆಲ್ಲವುಗಳ ಬಗೆಗೆ ತಿಳಸಿಕೊಟ್ಟರು ಜೊತೆಗೆ ಕಾರ್ಯಕ್ರಮಕ್ಕೆ ಆಗಮಿಸಿದ ಇನ್ನೋರ್ವ ಅತಿಥಿಗಳಾದ ಬ್ರೆಜ್ಜಲ್ ದೇಶದ ಯರಿಕ್ ಅವರಿಗೆ ಸನ್ಮಾನ ಮಾಡಲಾಯಿತ್ತು ಅವರು ನಮ್ಮ ಭಾರತ ದೇಶದ ಸಂಸ್ಕೃತಿಯನ್ನು ಬಹಳ ಹೆಮ್ಮೆಯಿಂದ ಹೇಳುತ್ತಿದ್ದರು "Everyone has money & Everyone should pay it but few of them pay it with love care & there culture Indians are really kind hearted in the own culture" ಎನ್ನುವಂತೆ ಮಾತಿನೊಂದಿಗೆ ಭಾರತೀಯ ಸಂಸ್ವೃತಿಯನ್ನು ಕನ್ನಡ ಭಾಷಯನ್ನು ಹೊಗಳದರು ಜೋತೆಗೆ ವಿದ್ಯಾರ್ಥಿಯಾದ ಶ್ರೀ ವರುಣ ಹೆಬ್ಬಳ್ಳ ಇವರು ಯರಿಕ್ ಅವರಿಗೆ ಕನ್ನಡ ನುಡಿಗಳನ್ನು ಹೇಳಕೊಟ್ಟರು

ಹೀಗೆ ಕಾರ್ಯಕ್ರಮದ ಐದನೇ ದಿನ ಸಂಸ್ಕೃತಿ, ನಾಡು, ವನಮಹೋತ್ಸವ ಶ್ರಮದಾನ ಮಾಡುವುದರ ಮೂಲಕ ಆಚರಿಸಲಾಯಿತ್ತು ಕಾರ್ಯಕ್ರಮದ ನಿರೂಪಣೆಯನ್ನು ವೀಣಾ ಮೆಟಗುಡ್ಡ ಹಾಗೂ ಕೊನೆಯ ಘಟ್ಟ ವಂದನಾರ್ಪಣೆಯನ್ನು ಸುಪರ್ಣಾ ಬುಡಶೆಟ್ಟಿಯವರು ನಡೆಸಿಕೊಟ್ಟರು.



### "Swachchata Abiyan" and Tree Plantation at Bevinakoppa Village



shal RINCIPAL.

K. R. C. E. Society's, 3. G. D. Arts, B. M. P. Commerce & S. V. S. Science College, -BAILHONGAL.

Kittur Rani Channamma Education Soclety's G.G.Deshnur Arts, B.M.Patil Commerce & S.V.Sadhunavar Science College, Bailhongal 591102. Tel:08288-233180, Fax: 08288-233288 E-Mail:krcesblh@gmail.com

#### IOAC INITIATIVE "NSS & YOUTH RED CROSS UNIT " ORGANIZED

World Environment Day-2023 :SPECIAL LECTURE ON:

ENVIRONMENTAL AWARENESS

resource person: Dr. LaxMan B. Kadam, H.O.D. of Botany & IQAC Coordinator,

K.R.C.E. S, Degree College, Bailhongal.

Date:05-06-2023

Time: 11:00 am.

Venue: Sabha Bhavan

#### Report

Name of the programmee	e Special lecture on Environmental Awareness and Plantation Day on the occasion of WORLD ENVIRONMENT DAY		
Objectives of the function	<ol> <li>To understand the impact of global warming</li> <li>To understand the importance of the world environment day</li> </ol>		
No. of participation	131		
Summary of the report	The programmed was chaired by Prof. V.S. Ganachari, HOD of Kannada, and delivered a talk on the importance of paints and responsibilities of a citizen and students to prevent the global warming. The resource person Dr. L. B. Kadam HOD of Botany was informed that the medicinal importance of plants are essential to cure many disease of human being. The programmee was jointly organized by NSS unit and red cross unit of the college, the programme welcomed by Dr. H.H. Kadenayaknahalli, coordinator NSS unit and introductory speech was given by Dr. Kumar Naik KH, coordinator red cross unit, the programme anchored by B.Com., Students and vote of thanks given by student representative Kumari. Priya.		

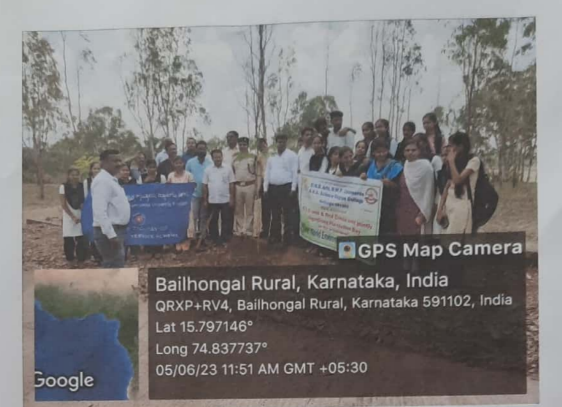
CO-ORDINATOR I. Q. A. C. NAAC GGD Arts, BMP Commerce A SVS Science College, Balthong. I

RRINCIPAL K.R.C.E.S's. G.G.D Arts, B.M Commerce & S.V.S. Science College, Bailhongal.





CO-ORDINATOR I. Q. A. C. NAAC GGD Arts, BMP Commerce A K.R.C.E.S's. GGD Arts, B.M P SVS Science College, Bailhongel Commerce & S.V.S. Scien College, Bailhongel





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Kittur Rani Channamma Education Society's G.G.Deshnur Arts, B.M.Patil Commerce & S.V.Sadhunavar Science College, Bailhongal 591102. Tel:08288-233180, Fax: 08288-233288 E-Mail:krcesbih@gmail.com

## IQAC INITIATIVE "NSS & YOUTH RED CROSS UNIT " ORGANIZED

# World Environment Day-2023

**:SPECIAL LECTURE ON:** 

### **ENVIRONMENTAL AWARENESS**

RESOURCE PERSON: DR. LAXNAM B. KADAM, H.O.D. OF BOTANY & IQAC COORDINATOR,

Date:05-06-2023

K.R.C.E. S'S, DEGREE COLLEGE, BAILHONGAL. Time: 11:00 am.

Venue: Sabha Bhavan

Sl. No.	Name	Class	Signature
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3	April S Balagoni	BCOM	10
4	Anil S Belagoni gongayyo. N. Poshupatimeth goodu	B. Con vi	Tor.
5	Sudeep M Balatio	BLOME	A
6	Vasun . V. +lebballi	BCOMST	There
7	BagaNarray. G. Meti	B.COM VI	BRM
8	manjunath m. patil	1000	M.m. tool
9	Adwayya Shaparamath.	B. com VI	012
10	Lingaras, B. Harlapur	B. COM VT	and the second se
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12	Shivalungappe, S. alaVi	BAIN	Piliki
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17	Nayeem. N. Teson;		
18	S. Satish. V. Purel	I) RA II	BEAR

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19	Alav kumar	RAT	Acercia .
20	Ajay kumar Sanju L. Ho Hinavar	BAT	Bell
21	Dyamanesh, H. Aladakatti	BA TT	ath
22	Nauer. M. Rokkadaketti	BATI	nauto
23	Slivanand S. Hoglatt	BAIT	Que
24	Mounesh Booliger.	A DESCRIPTION OF THE REAL OF T	A
25	Sainath. B. Chikkarath	BARCOMI	Strate
26	Santosh. I. Badiger	BiomIV	Set GP
27	VIJOY. M. WAIT		
28	Maganagouda la patil	Brown	Alter D
29	Prashant.S. Neel annavar	BSC	Preshant
30	Abujan. M. Gadakani	Bescy	And
31	Mallikarjun, B, Menasinalayi	B.SCVI	
32	Deepak D Badiger		01
33	Vishwanath. G. Malli	BLONTI	Brak 9
34	Shivayogi M. Highemath	BA TI	
35	levouen d. a Dudali	BSC. T-	Sup
36	chidu & Ringganalby	6.SCII	dudati
37	abetan H. Amatt	BSCTT	03
38	Que D D	15-5(7)	C. H.A.
39	Bhushangouda .V. patil.	1	P.B.P.
40	Bigural M. Arundi	B. COMT	letus.
41	Abhishek B. Naikar	B.COMIT B.COMIT	F.M. Asundi
42	மிகவ். ய. 80206	B.COMIL	Atta
43	Genabo, Joenal	U	AD-
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44	Sabil. P. Da .:		0 4
45	Sahil- R. Magi	BSC 0	Rigg
46	Dine la garcegalle	B.Sc. SI	1005
47	Sunil - M- Jarcegatli Dayanado - A - Adaki Siddanagouda. D. Naikar Churchurger K	B.SC.VI	Deti
48	Shivakumara. K. sakri	B.SCUL	Orai Kor
49		Bs.VI	dadke
50	Shappado . S. Patil	B. COMT	
51	Taiseen. I. Makandy	B. com-TI	
52	Aschana, M, Rachannayar	Bcom-JI	AND
53	Bhagystrei B. Teradal	BOM-TT	BBT
54	Devoksis. Devokti	BOME	DSD
55	Roopa S. Patu	B.(00) J	0
56	Shrieederer Kalsanovar	4	SP
57	Laxm: B. Borahanavr	11	B
58	Mala. Figadi	11	HEI
59	Vijaylaxmi & Sambalad Nanratha G Ryar	BATT	(100)
	Namratha G Pyar	BAVI	Pryse
60	Récolli pri oprati	BAT	Kat
61	Popja. Nitte annonavar	BAI	P.M.N
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Kittur Rani Channamma Education Society's G.G.Deshnur Arts, B.M.Patil Commerce & S.V.Sadhunavar Science College, Bailhongal 591102. Tel:08288-233180, Fax: 08288-233288 E-Mail krcesblh@gmail.com

> IQAC INITIATIVE **"NSS & YOUTH RED CROSS UNIT "**

#### ORGANIZED

# World Environment Day-2023

TREE PLANTATION PROGRAMME

BASAVARAJ. WALAD RANGE FOREST OFFICER NESARAGI. CHIEF GUEST: BAILHONGAL

Date:05-06-2023 Time: 12:00 am.

Venue: KRCES Campus

SI. No.	Name	Class	Signature
1	Preyanta. I. Vebhutemath	B.Com	-
2	Megha. Kcorle	BCOMN	Caupa
3	barm?. Yaragatt?math	BCOMIV	
. 4	havya. Jagadap	BCOMTV	
5	Alchata. B. Chikharagseday	Bromt	P
6	souite. B. Mardihalli	BICONT	6
7	chartra M chebari	8.8 TT	EN?
8	Pallari N. Kudarimoti	B.A.T	Palland.
9	Ashwini. S. Jayi	BSCIL	ajianji
10	Alsshata, P. Ambali	BSCIL	ALA
11	Pooja J. Fambar	BSLIL	PHQ.
12	Mighana V. Gianachaui	BSCII	Hugano
13	Shweta, M. Dodamani	BSCIL	S.M. Dodama
14	Sahana, c. Putti	Batt	Q
15	Daneshwani. S. Muzgod	BSC VI	A
16	Pooja. Toranagatti	BSC VI	(at
17	Nelle Ningappa Salian		
18	Sulochana No Plashupatimath	BSCVI	EDE

Sl. No.	Name	Class	Signature
19	Pruethi. S. pujer	BSCVI	P.S. pujer
20	Veena, C. Kulkarni	BSC VI	Obulbary.
21	Shreeder: S. Patil.	B.SCVT	- St.
22	Shaqeyta. M. thilari	BAN	
23	Bibisaba. M. Naik	BATV	Baik -
24	Zohara. A. Mokashi	B.AN	-
25	Swati K. Goudan	8 SCVI	(P)
26	Mangala S. Khanagoudra	BSC V	Justo,
27	Jyoti, B. BPcdil	BSCVI	
28	Cupita, S. Yourpalli	BSEVI	Stritesy
29	Surito, M. Patil	BSC VI	Splati
30	Shravanti. S. Chikkanagoudar	B.Sc. VI.	Chavarti
31	Nisha. Killedar	B.Sc. I	- Althe.
32	Rochen: R. Kitter	B.S.C VI	Aastrill
33 34	Supriya. S. yara gatti	B.S.CD	
35	KERTER. C. DILEgardie	B. G. ( II	Aulti-
36	Souita, C. Gudimani	B.S.C.D	
37	sushma. M. Hiestemath	8.5.CI	Sestion
38	Gangotri, M. Maradannavar	BSCIV	Gpus
39	Lanm? Patil	B.SCIL	-
40	shipo . N. Hondennovar	BSCIL	
41	Larm? B. Patel	B. ScIV	Lesalie .
42	Deepo. S. Yoragoppo	BSCTV	-
43	Marisha. S. Jay?	BSCI	Sham
	Ngeanda. T. AKKi	BSCI	(Nakks

SI. No.	Name:	Class	Signature
44	Mahalaxmi S. Saraveeroppanavor	BSCI	24
45	Vaishnavi, S. Wadeyar	BSCT	Ewaderger
46.	Savita. R. Pataquende	BSCI	D
47	Paraveenbary. B. Dilawa		
48	Zaxmi, R, Shivapur	BSCIL	Thinges
49	Shrigauri R. Kalyanshetti	BSCHL	
50	Spoorti D. chibitramath	BSC JI	
51	Shreyo.K.Bogur	BSCI	Sk.Bogun
52	Pavitoo Itagi	B.SC VI	Bitap
53	Verna. Metaguala	B3C VI	Annekenerlal.
54	Mabadevi S. Yaragoppa	BS VI	(MOR
55	Savita - R. chandaragi	BSCVI	sauit
56	Preti M. Jolad	BSC VI	But
57	Prema p Hattiyavar	BSC VT	(P)
58		B.Sc VI	虚
59	Tyothi. F. Belal	u	TONS
60	Nivedita, R. Jainan	BATT	ORT
61	Supriya. F. Talawar	BAT	Stationing
62	Laxmi B. Samamalanavas	BATT	tel
	pooja k, pujes	BATT	PLO
64	Anita S Koujalayi	BAU	184
65	Aishwazua. B. Angadi	BATI	ABA
66	Akshata. S. Harlapur	BATI	(B)
67	Saulta . J. Yaragudde	BAT	142
	Profikcho. A. Jonti	BATT	P.A Janii
69 F	oga. M. Nikkan : Danavar	BATU	P.M.N.
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