

'Social Transformation Through Dynamic Education'



**BHARATI VIDYAPEETH'S
MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA
KADEGAON, Dist. Sangli – 415305**

Dr. Patangrao Kadam

M.A., L.L.B., Ph.D.

Founder, Bharati Vidyapeeth, Pune

Website-<http://bvmbsskkmkadegaon.edu.in> Phone : 0247 242218

Prof. (Dr.) V Y Kadam

M. Sc., M Phil., Ph.D.

I/C Principal

Email. kmk101.el@unishivaji.ac.in

7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures**
- 2. Management of the various types of degradable and non-degradable waste**
- 3. Water conservation**
- 4. Green campus initiatives**
- 5. Disabled-friendly, barrier free environment**

**POLICY
DOCUMENTS**

Disabled-friendly, barrier free environment:



"Social Transformation Through Dynamic Education"

**Bharati Vidyapeeth's
Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist.
Sangli**

**POLICY
FOR
DIFFERENTIALY ABLED STUDENTS**

INTRODUCTION:

Institute provide almost all facilities for differentially abled students and help the students for creating educational environment. The policy has been created for differentially abled students considering following objectives....

OBJECTIVES:

- To provide barrier free environment and free assessable facilities like, building, toilet, library, laboratories to the students.
- To provide information of facilities for them in campus.
- To provide personal assistance to the students to during examination.
- To make awareness in the other staff and students to assist and support differentially abled students.
- To adopt suitable method of teaching and learning methods for differentially abled students.
- To provide assistive devices like wheel chair or bicycle of their use or permission to use their own devices.
- To give equal opportunities of education and sports for them.
- To provide parent- teacher counseling about grievance through grievance redresser cell.

OUTCOMES:



- Differentially abled students and parents feel free to enroll in the college
- Students make aware of the facilities to differentially abled students and support them.
- However no more than one or two students are admitted till today in the institute.


uc. Principal
B.V.M.B.S.K. Kanya Mahavidyalaya
Kadegaon, Dist. Sangli





"Social Transformation Through Dynamic Education"

Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist.

Sangli

CLEAN AND GREEN CAMPUS POLICY

INTRODUCTION:

A Green Campus is a place where environmental friendly practices and education combine to promote sustainable and eco-friendly practices in the campus. A healthy environment is crucial for effective healthcare and long-term wellness. Green initiatives are crucial for environmental, economic, and health-related reasons, and are overall beneficial to environment. green initiatives aim to preserve and improve the environment by leveraging sustainable, eco-friendly, and environmentally safe practices and alternatives. This involves efforts to reduce pollution and waste, conserve resources, and maintain an ecological balance by Conserving energy or shifting to renewable energy, by reducing waste or using biodegradable or reusable/recyclable products.

OBJECTIVES:

1. To encourage students to keep environment clean.
2. To educate students to create awareness amongst public.
3. To make students understand the importance of environment and its problem areas.
4. To sensitize the students to minimize the use of polluting product.
5. To motivate students to adopt environment friendly practices which include paper bags, save electricity, etc.
6. To take necessary steps to protect the environment.

GREEN INITIATIVES: Institute take initiative to protect its own environment with its green campus initiatives and maintains a pollution free green and clean campus. Environment development is its basic work with the educational policies implemented on the campus..



Accordingly following majors have been initiated....

GREEN AND CLEAN CAMPUS:

1. Solar energy panel
2. Use of LED bulbs
3. Tree plantation drive
4. Cleanliness drive
5. Landscaping and gardening
6. Solid Waste Management
7. E -Waste Management
8. Liquid Waste Management.
9. Maintenance of Water Bodies
10. Water Conservation and Management
11. Paperless operating procedure
12. Energy Use and Conservation
13. Air Pollution Management
14. Restricted Use of Automobiles
15. Ban on Single-use Plastics on the Campus
16. Display Boards on College Campus
17. Green Audit

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" by displaying slogans in the campus for this purpose.

Outcomes of Policy:

Awareness is created about the hazards that are spoiling the environment.
Students and teachers realize their individual responsibilities to save the environment





"Social Transformation Through Dynamic Education"

Bharati Vidyapeeth's

**Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist.
Sangli**

**Plastic free campus
Policy**

Introduction

Plastics are non-biodegradable substances that take several years to decompose. Since plastic does not decompose. So, plastics are accumulating and cause environmental pollution. They cannot be burnt as when burnt, they release poisonous gases into the atmosphere which cause air pollution. Chlorinated plastic can release harmful chemicals into the surrounding soil, which can then seep into groundwater or other surrounding water sources, and also the ecosystem. This can cause a range of potentially harmful effects on the species that drink the water. The benefits of reducing plastic consumption include: Preventing pollution by lessening the amount of new raw materials used. Saves energy. Reduces greenhouse gas emissions, which contribute towards climate change. Some creatures get entangled in the plastic debris, while others like seabirds, turtles, fish, oysters and mussels ingest the plastics, which end up clogging their digestive systems and causing death. Fish and birds mistake smaller plastic particles for food and feed on them in enormous quantities.

Objectives:

- To encourage innovation in development of alternatives to identified single use plastic items and digital solutions to plastic waste management.
- To ban use of single-use plastics in canteens, shopping complexes in the institution's premises and hostels, etc.
- To carry out awareness drives and sensitization workshops on the harmful impacts of single use plastics.



- To avoid students bringing non-bio-degradable plastic items to the institution.
- To encourage the students to sensitize their respective households about harmful effects of plastics and make their households 'plastic free'
- To adopt policies and practices towards cleaner and plastic free campuses.

Plastic Ban Policy

As per guidelines of UGC and Government of India our Institute made a policy for **Say no to plastic** by college campus development committee. To bring plastic free campus culture in every stakeholder in campus following policy has been framed.

1. Organization of awareness programs like workshops, lectures regarding plastic pollution and impact of single use of plastic
2. Organization of Cleanliness campaign in the campus and nearby areas.
3. Ban on single use of plastic in canteen and provision of alternative of cup, dishes, food packing etc. in premises and hostels etc.
4. Motivation of students to sensitize their relatives to aware about harmful effect of house hold plastic to make plastic free home.
5. Mandatory use of plastic water bottle to all department, office and students and encouraged to avoid bringing of non biodegradable plastic items to institute and switch out plastic bags for reusable bags.
6. Motivation to use reusable non-plastic food storage containers.
7. Promotion of awareness program and encouraging staff and students to shift alternative products to create plastic-free campus'.
9. Installation of necessary alternative facilities like water units to avoid the use of plastic water bottles, and encourage use of alternative solutions like cloth bags, paper bag etc., instead of plastic bottles, bags, covers and other goods on campuses.




 i/c. Principal
 B.V.M.B.S.K. Kanya Mahavidyalaya
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7.1.2

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- 5. Disabled-friendly, barrier free environment**



**Alternate sources of energy and
energy conservation measures**



1 Alternate sources of energy and energy conservation measures

Institute has alternative source of energy, besides maharashtra state government electricity board, parent institute installed a "Solar panel System" through their own budget. As well we have Generator systems in the Physics laboratory and office. Battery backup plans are installed in office, laboratories and library.

Solar Energy Panel on main building



Battery Backupin Physics laboratory



Kadegaon India
78WQ+JMP, Kadegaon, Maharashtra
415304, India
October 23, 2023 638 m
Latitude 17.296581 GMT 09:39 am
Longitude 74.33904 Local 15:09 pm

Battery backup System in Office



Kadegaon India
78WQ+JMP, Kadegaon, Maharashtra
415304, India
October 23, 2023 638 m
Latitude 17.296581 GMT 09:42 am
Longitude 74.33904 Local 15:12 pm

Generator in Physics Laboratory



Kadegaon India
78WQ+JMP, Kadegaon, Maharashtra
415304, India
October 23, 2023 638 m
Latitude 17.296581 GMT 09:43 am
Longitude 74.33904 Local 15:13 pm



Back up Battery in Library



Kadegaon India
78WQ+J4M, Kadegaon, Maharashtra
415304, India
October 23, 2023 6:38 AM
Latitude 17.295637° GMT 05:30 AM
Longitude 74.336202° Local 05:30 AM

Back up Battery in Principal Cabin



Kadegaon, Maharashtra, India
78WQ+J4M, Kadegaon, Maharashtra 415304, India
October 23, 2023 11:22 AM GMT +05:30

Use of LED bulbs



GPS Map Camera
Kadegaon, Maharashtra, India
78WP+3H5, Kadegaon, Maharashtra 415304, India
Lat 17.295637°
Long 74.336202°
23/08/23 11:41 AM GMT +05:30



MANAGEMENT
OF
DEGRADABLE &
NONDEGRADABLE
WASTE



1. Management of the various types of degradable and non degradable waste
Solid Waste Management-

As a part of solid waste management college installed vermin composting plant. Vermi composting plant is very useful for kitchen waste management.



Vermi composting Unit in college Campus



Institute request Kadegao nagarpanchayat to provide garbage dustbin and to collect the solid waste. Every week the collect the waste from college and remove the waste.

126 / 20/7-18)

दि. 15/6/2017

प्रति,
भा.नगरपंचायत,
नगरपंचायत कडेगांव,
जि.सांगली.

विषय :- कचरा कुंड्या मिळणेबाबत...

महोदय,

महाविद्यालयामध्ये २००० विद्यार्थीनी शिक्षण घेत आहेत. त्यापैकी बहुतांश विद्यार्थीनी बाहेर पळवून घेत असल्यामुळे घरतून टबे व खान्यासाठी विषयाच्या पुढ्या घेतात. त्यामुळे महाविद्यालयाच्या आवारातमध्ये कचरा जास्त प्रमाणात दिसतो. आपल्या नगरपंचायत मार्फत महाविद्यालयाच्या आवारातमध्ये किमान २ किंवा ३ कचरा कुंड्या ठेवल्यास त्यामध्ये कचरा गोळा करून टाकणे सुलभ होईल व महाविद्यालयाचे आवार स्वच्छ ठेवण्यास मदत होईल.

तरी कृपया २ ते ३ कचरा कुंड्या ठेवून सहकार्य करावे ही विनंती.

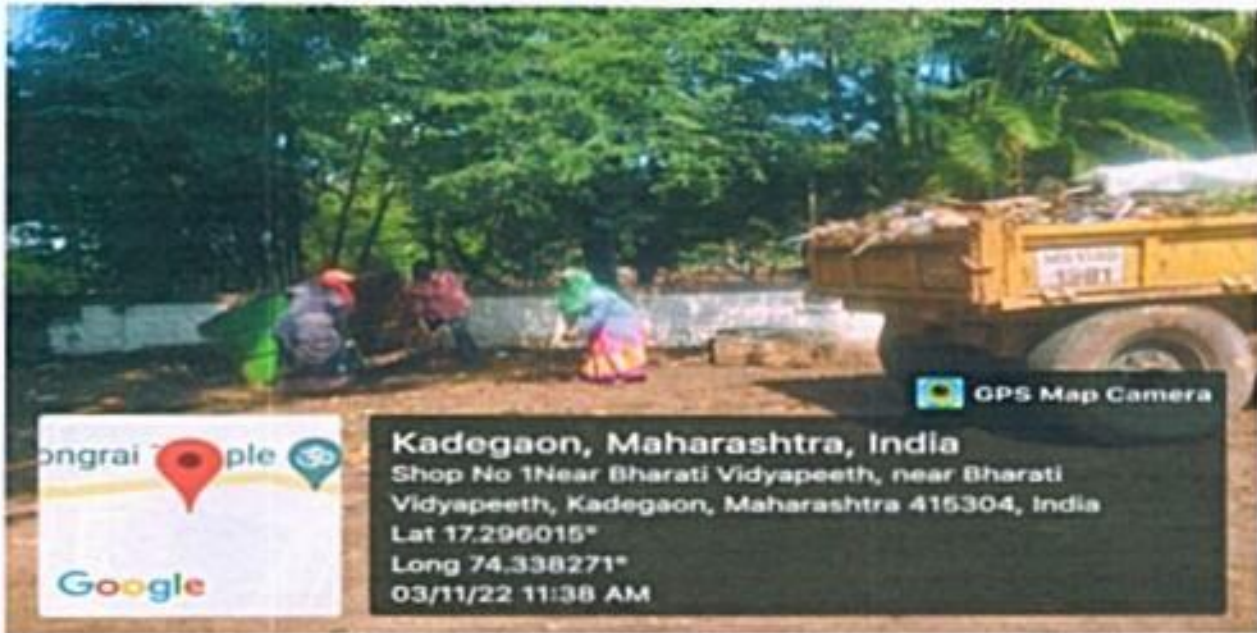
कळवे,

आपली विरवाणू,

प्रिन्सिपल,
भा. वि. मा. व. वी. कदन
कन्या महाविद्यालय, कडेगांव



Garbage collection by Kadegaon Narpanchayat



E Waste Management-

The outdated e waste is returned back to the Computer dealer (Computronix, Pune) and replaced by new units. The e-waste like electronic equipments empty toners, outdated computers, CD's, cartridges, printers, pen drives and different electronic devices are given back to the agencies for either scrap or reuse / recycling. The students and staff are encouraged to store their data in soft formation their mail drives to limit the use of CD's.





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M.A., LL.B., Ph.D.

Founder, Bharati Vidyapeeth

Chancellor, Bharati Vidyapeeth (Deemed to be University), Pune

NIRF RANKING 2017 : 99th

INDEX NO. 22.03.008

UDISE - 27351100408

Prof. (Dr.) V.Y.Kadam

M.SC., M.Phil., Ph.D.

I/C Principal

Phone : (O) : 02347 - 242218 ● Fax : 02347 - 242999 ● E-mail : bvmbk@yahoo.com, mbskkm@bharatvidyapeeth.edu

● Website : <http://mbskkm.bharatvidyapeeth.edu>

Ref. : BV/MBSKMK/1014 /2022 -2023

Date : 6 / 3 / 2022

To,
The Proprietor,
Scintilla Computer,
Kadegaon Tadsar Road,
Kadegaon. Pin - 415304

Sub : Regarding E- Waste Collection

Sir,

With reference to above cited subject, we request you to collect e- waste from our institute. Expecting your co-operation in this regard.

Thanking you,

Your's Faithfully,

(Dr. V.Y. Kadam)

I/c. Principal

B.V.M.B.S.K. Kanya Mahavidya,
Kadegaon Dist. Sangli



Scintilla Computers, Kadegaon

Near bank of India Tadsar Road Kadegaon
Mob: 9970990977 email: scintilla.kadegaonc@gmail.com

Ref. No.

Date: 20 / 3 / 2022

To,
The Principal,
Bharati Vidyapeeth's
Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya,
Kadegaon, Tal Kadegaon Dist Sangli.

Sub : Regarding E- Waste Collection...

Respected Sir,

With respect to above cites subject and from your institute, we are collecting e-waste from your institute. The list of collected e waste is as follows.

Sr.NO.	Name of waste	Number
1	Mouse	4
2	Keyboard	1
3	CPU	1
4	Electronics PH Meter	2
5	Refrigerator	2

Thanking you,



9

सिटीला कॉम्प्युटर
सोलापूर

Water Conservation



3. Water conservation

The waste water from the laboratories and waste water of sinks is used directly for gardening. Rain water is stored in drums / tanks and used for washing of glassware's in the laboratories. Drip irrigation system and sprinkler system is used for watering the plants.

Water conservation facilities available in the Institution.

1. Rain water harvesting
2. Bore well
3. Construction of Tanks
4. Maintenance of water bodies and Distribution system in the Campus



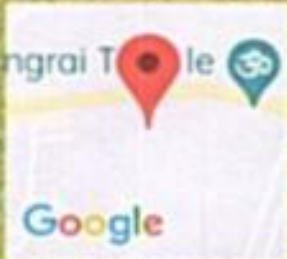


Bore well



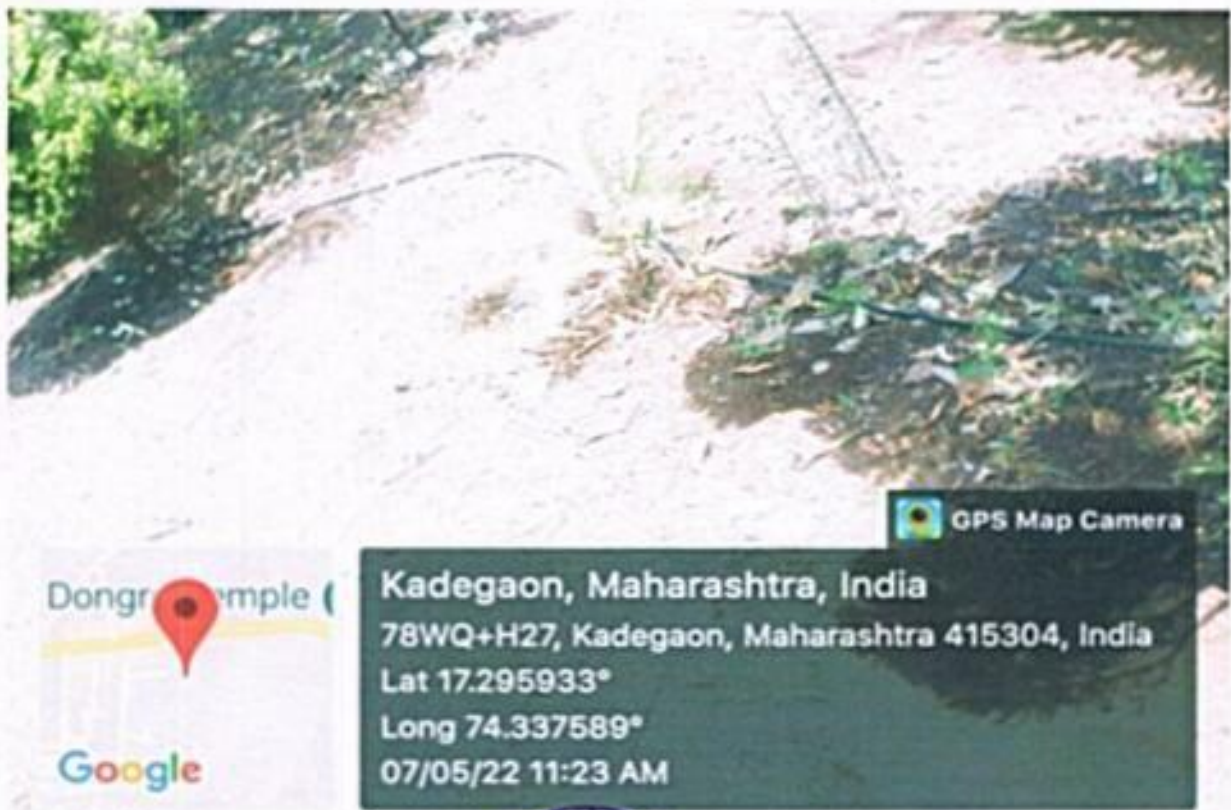


GPS Map Camera



Kadegaon, Maharashtra, India
Shop No 1 Near Bharati Vidyapeeth, near Bharati Vidyapeeth,
Kadegaon, Maharashtra 415304, India
Lat 17.296111°
Long 74.338502°
07/05/22 11:02 AM

Water conservation- Drip irrigation and sprinkler

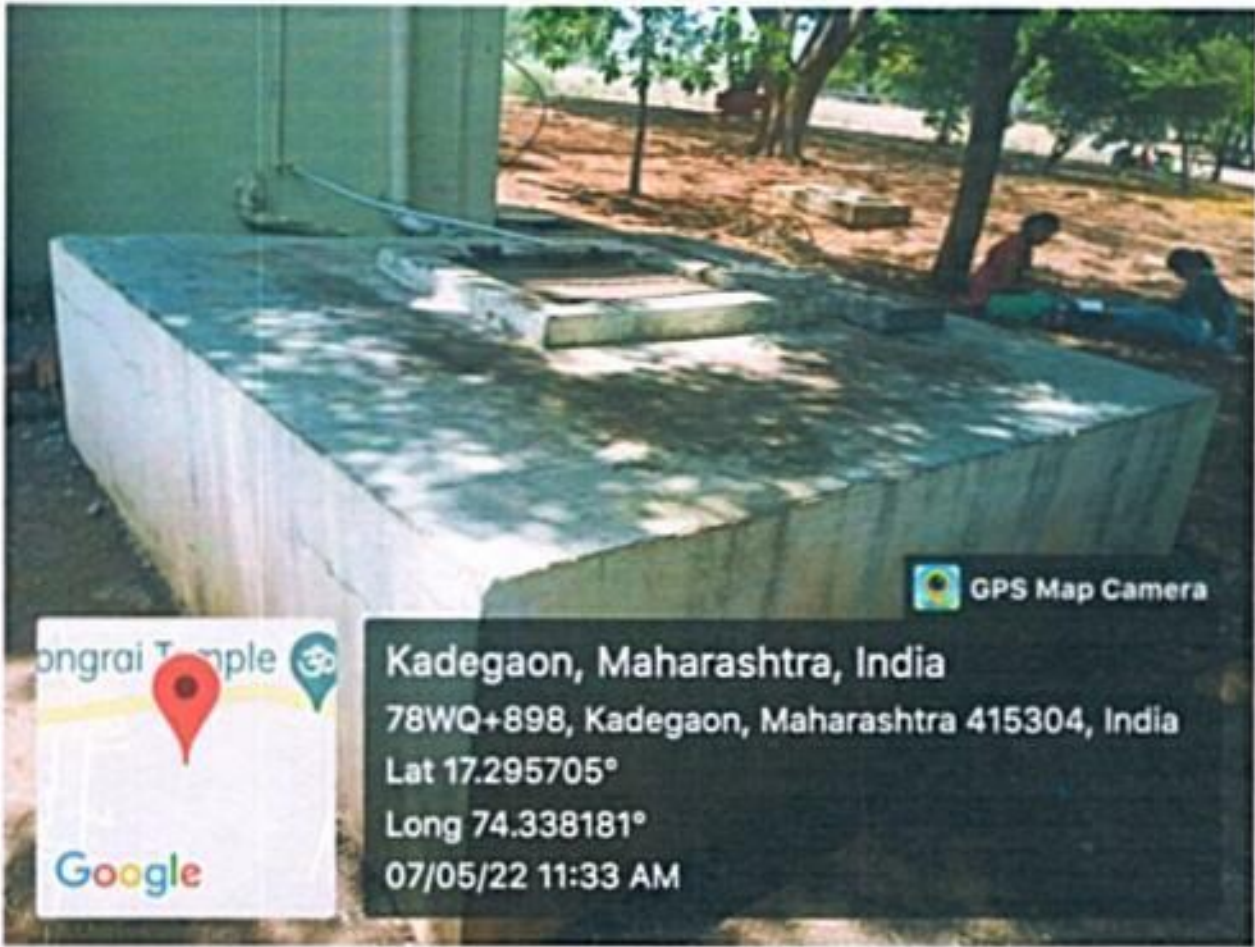


GPS Map Camera



Kadegaon, Maharashtra, India
78WQ+H27, Kadegaon, Maharashtra 415304, India
Lat 17.295933°
Long 74.337589°
07/05/22 11:23 AM





Rain water harvesting system





Water Distribution system



Disabled-friendly, barrier free Environment



5. Disabled-friendly, barrier free environment:



"Social Transformation Through Dynamic Education"

Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist. Sangli

POLICY FOR DIFFERENTIALY ABLED STUDENTS

INTRODUCTION:

Institute provide almost all facilities for differentially abled students and help the students for creating educational environment. The policy has been created for differentially abled students considering following objectives....

OBJECTIVES:

- To provide barrier free environment and free assessable facilities like, building, toilet, library, laboratories to the students.
- To provide information of facilities for them in campus.
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- To provide parent- teacher counseling about grievance through grievance redresser cell.

OUTCOMES:

- Differentially abled students and parents feel free to enroll in the college
- Students make aware of the facilities to differentially abled students and support them.
- However no more than one or two students are admitted till today in the institute.





W. S. ...
i/c. Principal
B.V.M.B.S.K. Kanya Mahavidyalaya
Kadegaon, Dist. Sangli

The Institution has disabled-friendly barrier free environment.

Institute provides barrier-free environment where people with disabilities can move about safely and freely and use the facilities within the built environment. The environment supports the independent functioning of individuals so that they can participate without assistance in everyday activities within the campus. Buildings / places / transportation systems are made barrier free with the help of Ramp, Lift, Sign boards, Personal assistance

RAMP

The ramps are carefully designed as per specifications to be used by the differently abled people.

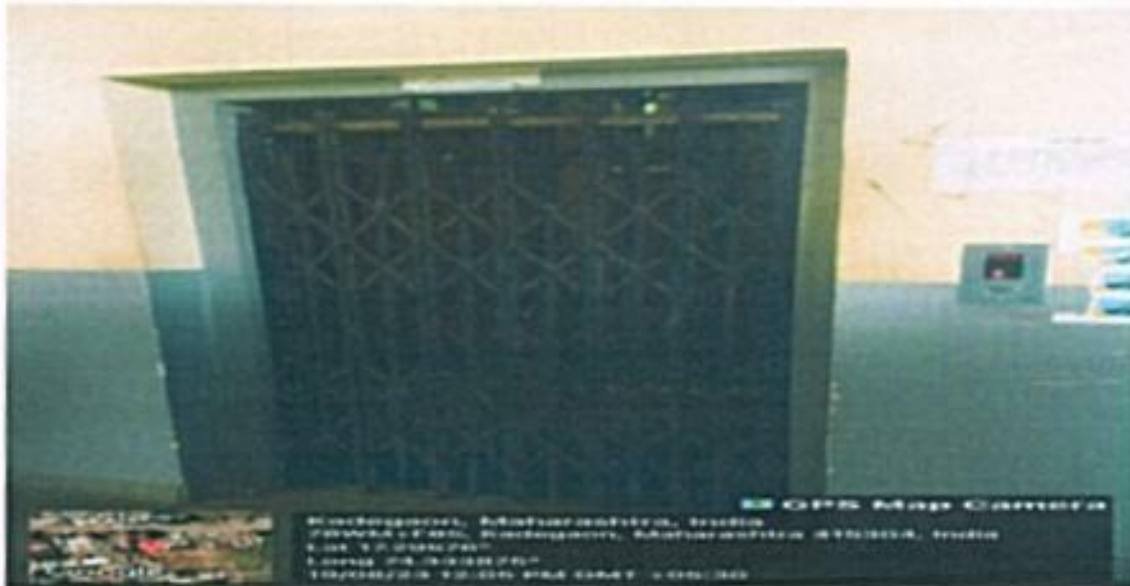


Ramp for easy access to classroom

LIFT



College buildings have provision of lift for barrier free access for students, staff, visitors and differently abled people.



Lift for differentially abled disabled

SIGN BOARDS

Sign boards ensure visually impaired persons are able to familiarize with the road and path.

Tactile sign on handrails at the ends of a staircase, guide the visually impaired





Disabled –friendly washrooms

PERSONAL ASSISTANCE

The Reception Counter provides all the needed information to the differently-abled and human assistance. There is also wheel chair for differentially abled students.



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- 4. Green campus initiatives**
- 5. Disabled-friendly, barrier free environment**

GREEN CAMPUS INITIATIVES



4. Green campus initiatives

Every initiatives is taken by the institute to maintain a clean ,green and eco friendly campus. Then college is actively involved in conservation and propagation of rare endangered species in the botanical garden. Nature club of the college is a forum of student staff which conducts activities throughout the year to spread environmental consciousness. Green manure, vermi composting, No vehicle day, use of solar energy, plantation , reforestation are activities undertaken to spread environmental consciousness. Environmental awareness programs through posters, essays, rangoli, flower arrangement competitions held on environmental theme.

Institute has green campus environment policy



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CLEAN AND GREEN CAMPUS POLICY

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6. To take necessary steps to protect the environment.

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Awareness is created about the hazards that are spoiling the environment.
Students and teachers realize their individual responsibilities to save the environment





W. Kulkarni
Hc. Principal
B.V.M.B.S.K. Kanya Mahavidyalaya
Kadegaon, Dist. Sangli

Swachhta Abhiyan

Date: 03rd November 2020

A very auspicious clean campus programme was organized by NSS students in our College to create an awareness regarding cleanliness. The program started very early at 9:30 the guest of honor for this clean campus programme was the Principal of our College Sou. Dr. S.D. Kulkarni. The Faculty Bharti Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, were also present for providing the guidance about Cleanliness.



Clean campus programme





Tree Plantation in College Campus

Save Earth Activity

NSS Unit in the college was formed with 200 volunteers of 2 units with program officers Mr.A.B. Mali and Mr. M.B. Kumbhar and members Mrs. Savita Mali.

Save Earth activity was celebrated by NSS Unit of Bharti Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, on 7th January 2021.

At the outset, Mr.A.B. Mali, Programme Officer NSS Unit, welcomed the gathering and save earth pledge conducted.



Save Earth Activity

Tree Plantation

Date: 03rd June 2019

A very auspicious tree plantation programme was organized by NSS students in our College to create an awareness regarding climate change and its adverse effect on us. The program started very early at 9:00 a.m. the guest of honor for this tree plantation programme was the Principal of our College Prof. Dr. S.D. Kulkarni, Chairman of Kadegaon Nagar Panchayat honorable Sou. Neeta Desai and Vice President Shri. Raju Jadhav. A range of 200 plants were planted in the college garden and periphery of the College playground to create an awareness about saving trees. The Faculty of our college was also present for providing the guidance about plantation. College students also present to help NSS volunteers.



Tree Plantation in college Campus



"Social Transformation Through Dynamic Education"

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♻️ Plastic free campus ♻️

♻️ Policy ♻️

Introduction

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- To carry out awareness drives and sensitization workshops on the harmful impacts of single use plastics.
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5. Mandatory use of plastic water bottle to all department, office and students and encouraged to avoid bringing of non biodegradable plastic items to institute and switch out plastic bags for reusable bags.
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7. Promotion of awareness program and encouraging staff and students to shift alternative products to create plastic-free campus'.
9. Installation of necessary alternative facilities like water units to avoid the use of plastic water bottles, and encourage use of alternative solutions like cloth bags, paper bags etc., instead of plastic bottles, bags, covers and other goods on campuses.




i/c. Principal
B.V.M.B.S.K. Kanya Mahavidyalaya
Kadegaon, Dist. Sangli



E WASTE PLASTIC ELIMINATION

(ई कचरा प्लास्टिक निर्मूलन)

मंगळवार दिनांक २८/०२/२०२३ रोजी ई कचरा प्लास्टिक निर्मूलन अंतर्गत हिंगणगाव खुर्द या गावातील स्वच्छता करण्यात आली.

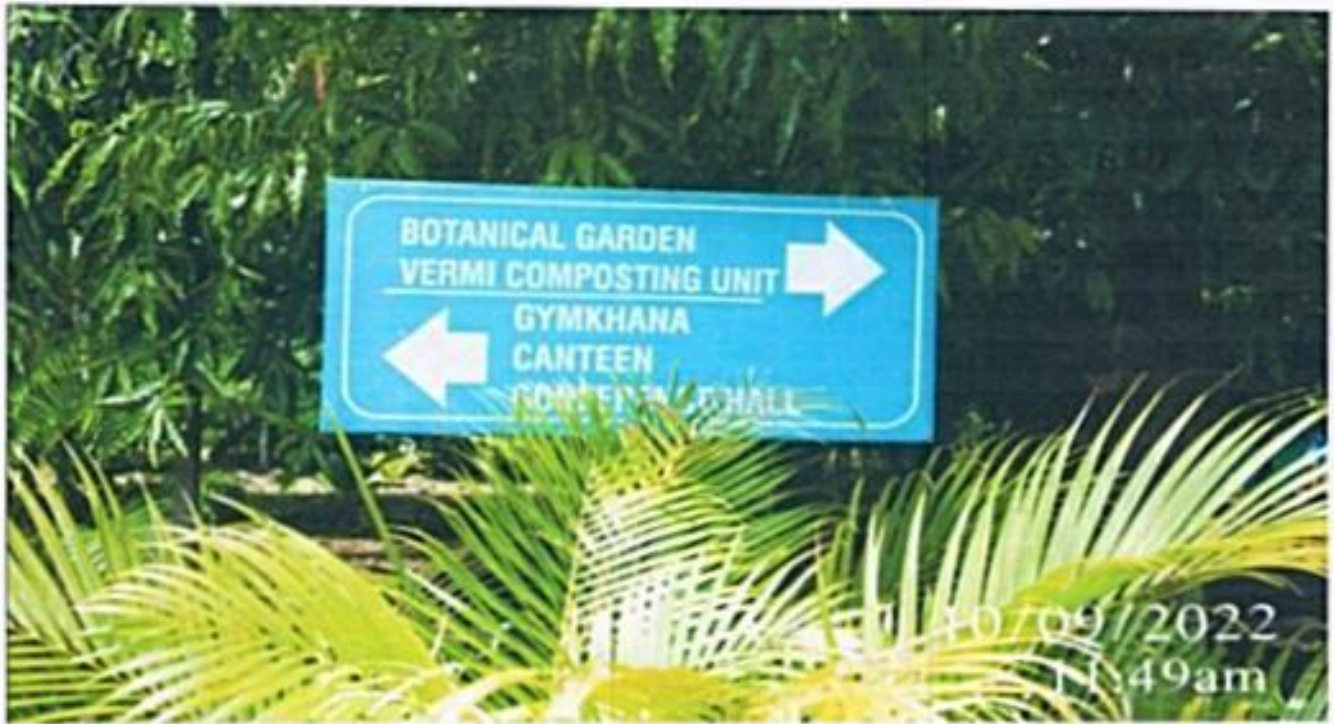


[Signature]
//c. Principal
B.V.M.B.S.K. Kanya Mahavidyalaya
Kadegaon, Dist. Sangli

Landscaping and Gardening

Tree Plantation program every year at the College Campus. Faculty and students take part in the 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 and 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 stepping up the oxygen levels on the campus.





Paperless operating:

Several initiatives are taken to minimize the usage of paper. Wherever possible automation and digitization are introduced which 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 groups facilitate 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.,

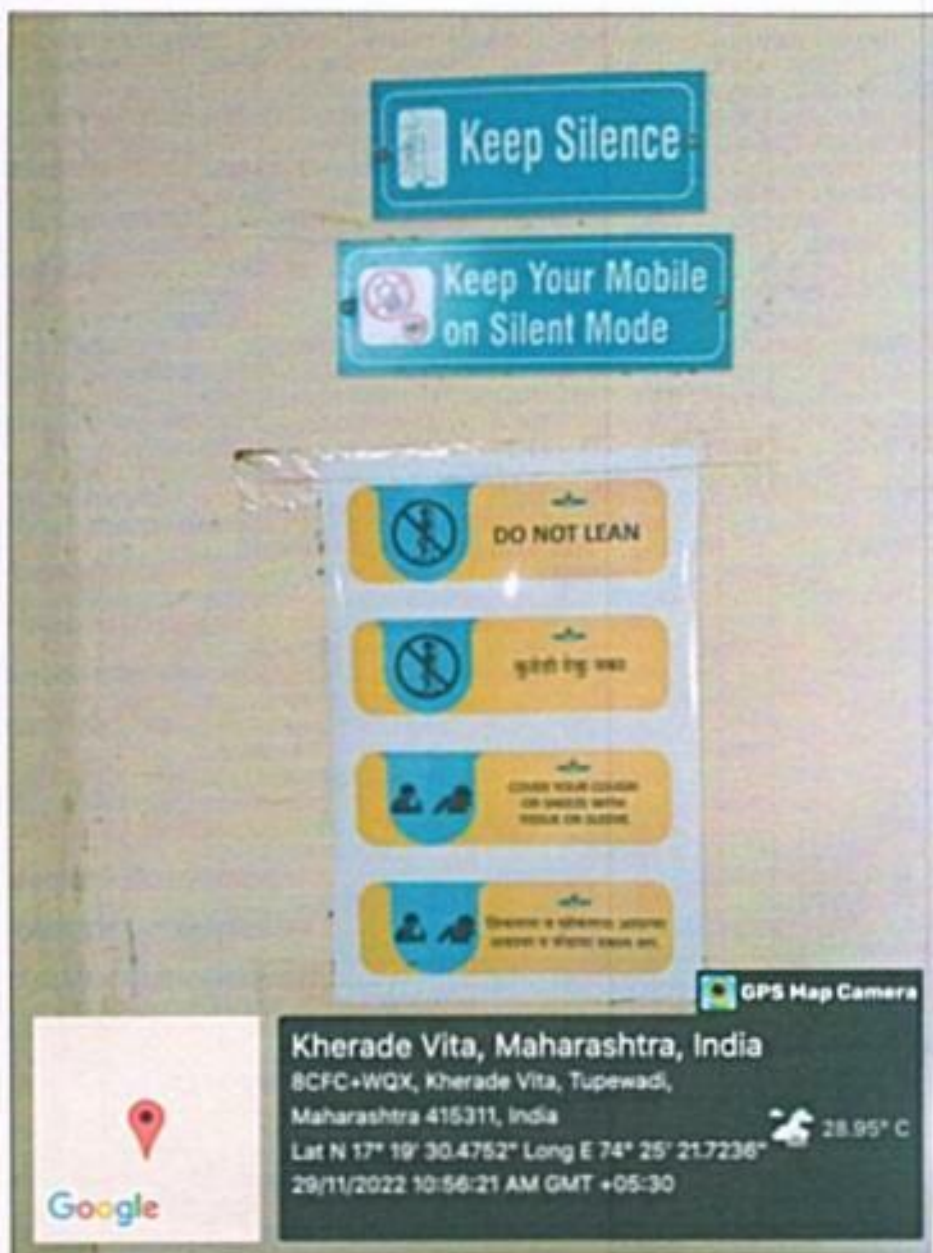


Noise Pollution Management

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.

Noise control in the college: The security guard of the college ensure smooth entry and exit of students without any noise.

Silence zone boards



Air Pollution Management

- **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.
- **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 areca palms make the campus Oxygen Park.
- **“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.





- "Social Transformation Through Dynamic Education"

Bharati Vidyapeeths

Matoshri bayabai ShripatRao Kadam, Kanya Mahavidyalaya, Kadegaon

Pledge of Deaddiction

Under

Nasha Mukta Bharat Abhiyan(NMBA)

(Ministry of Social Justice and Empowerment, Govt. of India)

On the Occasion of

75 Years of Independence India

Organized by- Vivek Vihini

Day and Date- Friday 12th August 2022



The entire world is facing the means of drug addiction which has devastating impact on addict, individual family and large section of society. According to National Comprehensive Survey conducted by the Ministry of Social Justice and empowerment, there are more than 60 million drug users in the country of which a large no of users are in the age group of 10-17 years. The launch of Nash Mukta Bharat Abhiyan (NMBA) is for 272 districts across 32 states which were identified on the basis of findings from National Comprehensive Survey and inputs provided by Narcotics control Bureau.



Objectives

- Awareness generation Programmes
- Focus on higher educational institution, University campuses, Colleges and Schools.
- Reaching out to the community and identifying dependent population.
- Focus on counseling and treatment facilities and rehabilitations centre

PLEADGE

Today we are united to take a pledge under the Nasha Mukh Abhiyan to make not only our community, family, friends but ourselves drug free because change starts from within. So pledge together to to make India drug free. I pledge that I will take all efforts in my capability to make India Drug free.

Participant- All Teaching and Nonteaching staff, Students

Convener :Prof. Dr. M.M. Ghatge- Vivek Vahini



W. Vahini
i/c. Principal
B.V.M.B.S.K. Kanya Mahavidyalaya
Kadegaon, Dist. Sangli

Tobacco free Zone Awareness campaign





Oxygen Park

The College has a beautiful green campus. A range of medicinal plants and old trees like Ashoka trees and Areca Palms make the campus Oxygen Park.

