

: Founder : Dr. Patangrao Kadam

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

COLLEGE OF ENGINEERING FOR WOME

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

• Id No.: PU/PN/Engg./150/2000 • DTE College Code: EN6285

BHARATI VIDYAPEETH'S

Ref. No.: BV/COEW/149A/2021=23

Date: 07/06/2022

: I/C Principal : Prof.(Dr.) S. R. Patil

Ph.D. (EC & CSE) LMISTE, FIETE

Policy Document on Environment and Energy Usage

Bharati Vidyapeeth's College of Engineering for Women, Pune 43, is committed to promoting environmental sustainability and responsible energy usage within the campus and the broader community. The objectives mentioned below in policy extends to all its stakeholders and the diverse operations carried out by the institution. Embedding efficiency and environmental awareness into our daily actions will assist us in fulfilling our obligations and commitment to conserving natural resources and limiting their utilization. The institute implemented a range of initiatives to conserve energy, reduce waste, and foster a green campus environment.

Objectives

- To mitigate local air pollution emissions by implementing eco-friendly modes of transportation, such as bicycles, public transportation, and pedestrian-friendly infrastructure.
- To install solar panels for the production of renewable energy.
- To install energy saving equipments such as motion sensors.
- To install LED lamps as a means of conserving energy.
- To develop organized waste management mechanism.
- To develop rain water harvesting unit.
- To increase sustainability development activities for energy and environment in campus and beyond campus.
- To conduct tree plantation drives.
- To perform Environment and Green Audit annually.
- To perform Energy Audit annually.
- To display instructions for switching of electrical equipments when not in use.
- To instruct and motivate staff about keeping their monitor screen off for smaller duration and shut down their PCs when not in use for longer duration.

IQAC Coordinator

Prof. Dr. S.S. Chorage

College of

IQAC Coordinator - Bharatt Midyapeeth's

411047

Regn. No. 740-69-009 (NDEG-APR) ET/2000

Principal

Prof. Dr. S.R. Patil
VC PRINCIPAL

Bharati Vidyapeeth's

College of Engineering for Women

Pune-Satara Road, Pune-411043

Pune-Satara Road, Dhankawadi, Pune 411 043.

Phone: (020) 24371684, 24372210 (Fax) Email: coewpune@bharatividyapeeth.edu



: Founder :
Dr. Patangrao Kadam
M.A., LL.B., Ph.D.

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOM

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)
Accredited with 'B+' Grade by NAAC in 2018

Id No.: PU/PN/Engg./150/2000DTE College Code: EN6285

Ref. No.: BV/COEW/21617/2022

Date: 01/07/2022

: I/C Principal : Prof.(Dr.) S. R. Patil

Ph.D. (EC & CSE) LMISTE, FIETE

Policy for Management of various types of Degradable and Non-degradable waste

Bharati Vidyapeeth's College of Engineering For Women, Pune 43 recognizes the importance of environmental sustainability and is committed to managing various types of waste generated within its premises. This policy document outlines the guidelines and procedures for the management of degradable and non-degradable waste to ensure compliance with environmental regulations and promote responsible waste disposal practices.

Objectives:

- 1. To minimize the generation of waste through awareness and efficient resource utilization.
- 2. To segregate and manage degradable and non-degradable waste effectively.
- 3. To promote recycling and reusing practices to reduce the environmental impact of waste.
- 4. To ensure proper disposal of hazardous waste in compliance with regulatory standards.
- 5. To educate students, faculty, and staff about the importance of waste management and their roles in the process.
- 6. To ensure the safe and hygienic disposal of sanitary pads in compliance with biomedical waste management regulations.
- 7. To minimize the environmental impact of sanitary pad disposal by utilizing incinerators for their safe incineration.
- 8. To promote awareness among students, faculty, and staff about the proper disposal of sanitary pads and the importance of biomedical waste management.

Responsibilities:

- 1. Institute Administration: The institute administration is responsible for implementing and monitoring the waste management policy, providing necessary resources and infrastructure, and ensuring compliance with relevant regulations.
- 2. Faculty and Staff: Faculty and staff are responsible for segregating waste at the source. adhering to waste management procedures, and participating in awareness programs organized by the college.
- 3. Students: Students are responsible for following waste segregation guidelines, minimizing waste generation, and actively participating in waste management initiatives organized by the institute.
- 4. Faculty and Staff: Faculty and staff are responsible for guiding students on the proper disposal of sanitary pads, ensuring compliance with waste disposal procedures, and reporting any issues related to incinerator maintenance or operation.
- 5. Students: Students are responsible for disposing of sanitary pads in incinerator provided in washrooms and following the waste disposal guidelines outlined in this policy document.

Waste Segregation Guidelines:

- 1. Degradable Waste: Includes organic waste such as food scraps, kitchen waste, garden waste, etc. Degradable waste should be collected separately in designated bins and composted to produce organic manure.
- 2. Non-Degradable Waste: Includes materials such as plastics, glass, metals, paper, etc. Non-degradable waste should be segregated into recyclable and non-recyclable categories and disposed of accordingly.
- 3. Hazardous Waste: Includes batteries, electronic waste, chemicals, etc. Hazardous waste should be handled with care and disposed of in accordance with regulatory requirements.
- 4. Sanitary pads should be disposed of separately from other waste in incinerator provided in washrooms.

Waste Management Procedures:

- 1. Segregation: Waste should be segregated at the source into degradable, non-degradable, and hazardous categories using color-coded bins provided across the campus.
- 2. Collection: Segregated waste should be collected regularly from designated collection points and transported to appropriate treatment facilities.
- 3. Recycling and Reusing: Recyclable materials should be sent to authorized recycling facilities, and efforts should be made to reuse materials wherever possible to minimize waste generation.
- 4. Composting: Organic waste should be composted using appropriate methods to produce organic manure for gardening purposes.
- 5. Disposal: Non-recyclable and hazardous waste should be disposed of in compliance with local regulations and guidelines provided by authorized waste disposal agencies.
- 6. Liquid Waste: The institute along with all other institutes in the campus of Bharati Vidyapeeth's Dhankawadi campus shares a centralized Sewage Treatment Plant (STP) of having a capacity of 750 m3 per day. The total sewage collected from bathrooms and toilets is treated in the Sewage Treatment Plant based on high efficiency modified aerobic activated sludge system using extended aeration process. The treated sewage meets the requirements of the State Pollution Control Board and the same can be used for landscaping and other purposes.
- 7. Incineration: Sanitary pads collected in the designated bins should be incinerated using the incinerators installed in the washrooms. The incinerators should be operated in accordance with the manufacturer's instructions and safety guidelines.
- 8. Safety Measures: Prior to incineration, ensure that the incinerator is properly ventilated and that all safety precautions are followed to prevent accidents or mishaps.
- 9. Monitoring: Regular monitoring of the incinerators should be conducted to ensure their proper functioning and to address any maintenance issues promptly.

Awareness and Training:

- 1. Regular awareness programs, workshops, and training sessions should be organized for students, faculty, and staff to educate them about the importance of waste management and their roles in implementing the policy.
- 2. Informational posters, signage, and digital displays should be installed across the campus to promote waste segregation and proper disposal practices.

- 3. Regular awareness campaigns and training sessions should be conducted to educate students, faculty, and staff about the proper disposal of sanitary pads as biomedical waste and the importance of waste management.
- 4. Informational posters and signage should be displayed in washrooms to provide instructions on the proper disposal of sanitary pads and the use of incinerators.

Review and Monitoring:

- 1. The waste management policy should be reviewed periodically to assess its effectiveness and identify areas for improvement.
- 2. Regular audits and inspections should be conducted to monitor compliance with waste management procedures and address any non-conformities.

Outcome:

Bharati Vidyapeeth's College of Engineering For Women, Pune 43 is committed to promoting environmental sustainability through responsible waste management practices. By adhering to the guidelines outlined in this policy document and fostering a culture of environmental consciousness, we aim to minimize our ecological footprint and contribute to a cleaner and healthier environment for future generations.

IOAC Coordinator

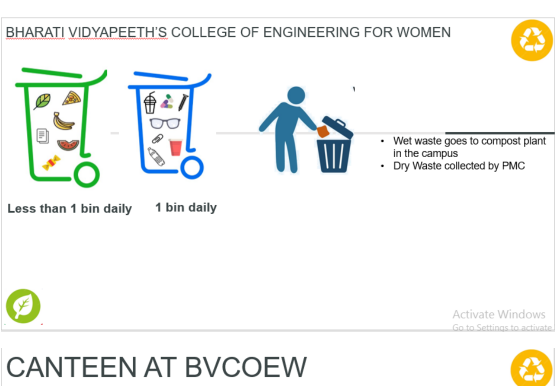
Prof. Dr. S.S. Chorage

IQAC Coordinator
Bharm Tidyapeeth's
College of Engineering for Women
Pune-411043.

Regn. No. 740-69-009 (NDEG-APR) ET/2000

Prof. Dr. S.R. Patil //C PRINCIPAL Bharati Vidyapeeth's College of Engineering for Women Pune-Satara Road, Pune-411043.

Degradable and Non- degradable waste generation and its management





BHARATI VIDYAPETH NEW LADIES' HOSTEL







- Wet waste goes to compost plant in the campus
 Dry Waste collected by PMC

2-3 bins daily 10-12 bins daily



BHARATI VIDYAPETH OLD LADIES' HOSTEL









- Wet waste goes to compost plant in the campus
 Dry Waste collected by PMC

2 bins daily 8 bins daily



STATUS OF COMPOST PLANT



Around 6-8 bins composted daily



It is then dried and then ground to a fine powder



The main plant where mixture is churned and composted with a capacity of upto 1000kgs



This is how manure looks which is used in the campus gardens

IQAC Coordinator

Prof. Dr. S.S. Chorage

1QAC Coordinator Bhar a dyapeeth's

College of Scheening for Worken

Regn. No. 740-69-009 (NDEG-APR) ET/2000

Principal

Prof. Dr. S.R. Patil I/C PRINCIPAL Bharati Vidyapeeth's College of Engineering for Women Pune-Satara Road, Pune-411043.



: Founder :

Dr. Patangrao Kadam

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

: I/C Principal:

Prof.(Dr.) S. R. Patil

Ph.D. (EC & CSE) LMISTE, FIETE

BHARATI VIDYAPEETH'S

COLLEGE OF ENGINEERING FOR WOMEN (Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

• Id No.: PU/PN/Engg./150/2000 • DTE College Code: EN6285

Date: 30/06/2022

Ref. No.: BV / COEW / 215A / 2022

Policy Document: Water Conservation Methods and Facilities

Bharati Vidyapeeth's College of Engineering For Women, Pune 43 recognizes the importance of water conservation in ensuring sustainable use of this vital resource. This policy document outlines the guidelines and measures for water conservation, along with the establishment of facilities to promote efficient water usage within the college premises.

Objectives:

- 1. To reduce water consumption through efficient management practices and technological interventions.
- 2. To raise awareness among students, faculty, and staff about the importance of water conservation and their role in achieving water sustainability.
- 3. To implement measures for rainwater harvesting, water recycling, and other water conservation techniques to minimize water wastage.
- 4. To monitor water usage and implement corrective actions to address inefficiencies and promote responsible water management.

Responsibilities:

- 1. Institute Administration: The institute administration is responsible for implementing water conservation measures, allocating resources for infrastructure development, and ensuring compliance with water conservation guidelines.
- 2. Faculty and Staff: Faculty and staff are responsible for promoting water conservation practices among students, adhering to water-saving measures in their daily activities, and reporting any water-related issues to the relevant authorities.
- 3. Students: Students are responsible for practicing water conservation methods, participating in awareness campaigns, and contributing ideas for improving water management on campus.

Water Conservation Measures:

- 1. Efficient Fixtures: Installation of water-efficient fixtures such as low-flow faucets, aerators, and dual-flush toilets to minimize water consumption.
- 2. Leak Detection and Repair: Regular inspection of plumbing systems to detect and repair leaks promptly to prevent water wastage.
- 3. Rainwater Harvesting: Implementation of rainwater harvesting systems to collect and store rainwater for non-potable uses such as irrigation and toilet flushing.
- 4. Water Recycling: Installation of water recycling systems to treat and reuse wastewater for non-drinking purposes such as flushing toilets and watering plants.
- 5. Landscaping Practices: Adoption of drought-tolerant landscaping practices and use of native plants that require less water for maintenance.

6. Awareness Campaigns: Organizing workshops, seminars, and awareness campaigns to educate the college community about the importance of water conservation and ways to reduce water usage.

Facilities:

- 1. Rainwater Harvesting System: Installation of rainwater harvesting infrastructure to capture and store rainwater for campus use.
- 2. Water Recycling Plant: Establishment of a water recycling plant to treat wastewater and reuse it for non-potable purposes.
- 3. Water Metering: Installation of water meters to monitor water usage in different areas of the campus and identify opportunities for conservation.
- 4. Water-efficient Fixtures: Retrofitting existing plumbing fixtures with water-efficient alternatives to reduce water consumption.

Monitoring and Evaluation:

- 1. Regular monitoring of water usage through metering and analysis of consumption patterns to identify areas for improvement.
- 2. Periodic evaluation of the effectiveness of water conservation measures and implementation of corrective actions as necessary.
- 3. Reporting on water conservation efforts and achievements to stakeholders and the institute community through regular communication channels.

Outcome:

Bharati Vidyapeeth's College of Engineering For Women, Pune 43 is committed to promoting water conservation through the implementation of efficient management practices and the establishment of facilities to minimize water wastage. By working together and adopting sustainable water management practices, we can contribute to the preservation of this precious resource for future generations.

IQAČ Coordinator Prof. Dr. S.S. Chorage

IQAC Coordinator
Bhara' Adyapeeth's
College of Familiering for Western
Pune-411043

Regn. No.
740-69-009
(NDEG-APR)
ETI2000

Principal
Prof. Dr. S.R. Patil
I/C PRINCIPAL
Bharati Vidyapeeth's
College of Engineering for Women
Pune-Satara Road, Pune-411043.



: Founder :

Dr. Patangrao Kadam

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

: I/C Principal:

Prof.(Dr.) S. R. Patil

Ph.D. (EC & CSE) LMISTE, FIETE

BHARATI VIDYAPEETH'S

COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

• Id No.: PU/PN/Engg./150/2000 • DTE College Code: EN6285

Ref. No.: BV/COEW/ 214A/2022

Date: 30 06 2022

Policy Document: Green Campus Initiative

Bharati Vidyapeeth's College of Engineering For Women, Pune 43 acknowledges its responsibility to foster environmental sustainability and aims to transform its campus into a model of eco-consciousness. This policy document delineates the strategic framework for the Green Campus Initiative, emphasizing tree plantation, plastic-free practices, promotion of sustainable transportation, and participation in cleanliness drives under the Swachh Bharat Abhiyan.

Objectives:

1. To cultivate a green campus environment through tree plantation drives, enhancing biodiversity, and preserving natural habitats.

2. To eliminate the use of single-use plastics and foster a plastic-free culture on campus.

3. To promote sustainable transportation options such as public transport, carpooling, and electric vehicles to reduce carbon emissions and traffic congestion.

4. To participate in cleanliness drives and contribute to the Swachh Bharat Abhiyan for a cleaner and healthier campus environment.

Responsibilities:

1. College Administration: The administration is responsible for coordinating and overseeing the implementation of the Green Campus Initiative, providing necessary resources, and ensuring compliance with environmental regulations.

2. Faculty and Staff: Faculty and staff are responsible for promoting green practices, participating in tree plantation drives and cleanliness campaigns, and encouraging students to adopt sustainable behaviors.

3. Students: Students are encouraged to actively participate in green initiatives, adhere to plastic-free practices, utilize sustainable transportation options, and engage in cleanliness drives.

Key Initiatives:

- 1. Tree Plantation Drives:
- Organize regular tree plantation drives to enhance green cover on campus and promote biodiversity.
- Establish designated areas for tree planting and maintenance, involving students, faculty, and staff in the process.
- 2. Plastic-Free Campus:

Phone : (020) 24371684, 24372210 (Fax) Email : coewpune@bharatividyapeeth.edu

- Implement a campus-wide ban on single-use plastics, including water bottles, straws, bags, and packaging materials.
- Provide alternatives such as reusable water bottles, cloth bags, and biodegradable packaging for food and beverages.

3. Promotion of Sustainable Transportation:

- Encourage students, faculty, and staff to use public transportation by providing information on routes, schedules, and incentives such as discounted passes.
- Facilitate carpooling initiatives by establishing designated carpool zones, promoting online platforms for ride-sharing, and incentivizing carpooling arrangements.

4. Use of Electric Vehicles:

- Introduce electric vehicle charging stations on campus to support the use of electric vehicles by students, faculty, and staff.
- Encourage the adoption of electric vehicles through awareness campaigns, incentives, and partnerships with electric vehicle manufacturers.

5. Cleanliness Drives under Swachh Bharat Abhiyan:

- Organize regular cleanliness drives on campus in collaboration with local authorities, NGOs, NSS, Student development and community groups.
- Promote awareness about waste management, segregation, and recycling among students and staff members.

Monitoring and Evaluation:

- 1. Regular monitoring of progress towards the objectives of the Green Campus Initiative, including tree plantation targets, reduction in plastic usage, increase in sustainable transportation modal share, and participation in cleanliness drives.
- 2. Periodic assessment of the effectiveness of initiatives through surveys, feedback mechanisms, and environmental audits.
- 3. Reporting on achievements, challenges, and recommendations to stakeholders through annual sustainability reports and communication channels.

Outcome:

Bharati Vidyapeeth's College of Engineering For Women, Pune 43 is committed to fostering a green campus environment that prioritizes environmental sustainability, community engagement, and responsible citizenship. By embracing the principles outlined in this policy document and working collaboratively, we can create a campus that serves as a beacon of environmental stewardship and inspires positive change in society.

IQAC Coordinator Prof. Dr. S.S. Chorage

IQAC Coordinator
Bharet Vidyapeeth's
College of Engineering for Wewsen

Pune-411043.

Regn. No.
740-69-009
(NDEG-APR)
ET/2000

Principal Prof. Dr. S.R. Patil I/C PRINCIPAL

Bharati Vidyapeeth's College of Engineering for Women Pune-Satara Road, Pune-411043.



: Founder: Dr. Patangrao Kadam

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

: I/C Principal :
Prof.(Dr.) S. R. Patil
Ph.D. (EC & CSE) LMISTE, FIETE

BHARATI VIDYAPEETH'S

COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

Id No.: PU/PN/Engg./150/2000
 DTE College Code: EN6285

Ref. No.: BV/COEW/ 148 A/2020-23

Date: 06/06/2022

Guidelines/Policy document for Ban of Plastic Use in the Campus

Plastic waste has emerged as one of the biggest environmental concern and challenge adversely impacting the soil, water, health and well-being of citizens at large. Excess-consumption of plastic combined with limited waste disposal systems has become a challenge to the urban waste disposal systems and has choked the rivers and water systems.

Whereas the time has come for a systematic campaign to reduce the usage of plastic, especially the single usage plastic. The institute has decided to take plastic ban as a campaign to address the environmental hazards and bring substantial changes that reduces use of plastic.

The institute conducts activities to influence and educate the students and households on the need for avoiding usage of plastic.

The institute hereby issues the following guidelines for all the students, Teaching faculty and Administrative staff of the institute:

Guidelines

1. Scope of guidelines:

- (a) These guidelines are applicable to all the Students, Teaching faculty and Administrative staff of the institute.
- (b) These guidelines adopt policies and practices towards cleaner and plastic free campus.
- 2. The institute strive to make its campus 'plastic-free' by systematically banning use of plastics and replacing the same with suitable environmental friendly substitutes.
- 3. Every stakeholder of the institute shall follow:
- a. Ban on use of single-usage plastics in canteens, institution's premises and hostels, etc.
- b. Carry out awareness drives and sensitization workshops on the harmful impacts of single usage plastics.
- c. Mandate all students to avoid bringing non-bio-degradable plastic items to the institution.
- d. Encourage students to sensitize their respective households about harmful effects of plastics and make their households 'plastic free'.



: Founder : Dr. Patangrao Kadam

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

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

• Id No.: PU/PN/Engg./150/2000 • DTE College Code: EN6285

: I/C Principal : Prof.(Dr.) S. R. Patil

Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No.: BV/COEW//48A /2022-23

Date: 06/06/2022

- e. Installed necessary 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 campus.
- f. Promote use of stainless steel water bottles.
- **4.** NSS programmes and NSS camps which are held in villages should undertake a campaign in their adopted villages till they are converted into 'plastic-free villages' through promoting awareness and encouraging shift to alternative products.

Principal
Prof.Dr.S.R.Patil

I/C PRINCIPAL
Bharati Vidyapeeth's
College of Engineering for Women
Pune-Satara Road, Pune-411043.

Copy to

- 1) E&TC Dept.
- 2) Computer Engineering Dept.
- 3) IT Dept.
- 4) Engineering Sciences & Allied Engineering Dept.
- 5) Training and Placement
- 6) Library
- 7) Administrative Office
- 8) Gymkhana Dept.



Dr. Patangrao Kadam M.A., LL.B., Ph.D.

BHARATI VIDYAPEETH'S

COLLEGE OF ENGINEERING FOR WOL

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University) Accredited with 'B+' Grade by NAAC in 2018

Id No.: PU/PN/Enga./150/2000

DTE College Code : EN6285

: I/C Principal: Prof.(Dr.) S. R. Patil

Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No.: BV / COEW / 678 / 20 202 2-22

Date: 25/2/2022

7.1.7. The Institution has disabled-friendly, barrier free environment

POLICY FOR PERSONS WITH DISABILITIES

Right of Persons with Disabilities Act, 2016 which deals with educational rehabilitation of persons with disabilities. BVCOEW is against all kinds of discriminations on any grounds including disability. The BVCOEW policy recognizes that people with disabilities are a vital human resource for the institution, and it aims to build an atmosphere that gives equal opportunities, respects their rights, and allows them to fully participate in the academic environment. All of the institute's authorities are working hard to lend a helping hand to the differently abled in order to ensure that they can benefit from the institute's programmes, administration, and activities. These policies and procedures apply to all Institute faculty and staff.

The focus of the policy is on the following:

- 1. To ensure that the building has the facilities, such as the ramp/lift and are accessible to disabled people.
- 2. To ensure that disabled people should have access to washroom facilities that are gender-sensitive, safe, useable, and functional.
- 3. To ensure that the appropriate text and pictogram signage are in place, such as display boards, signposts and they are visible.



: Founder : Dr. Patangrao Kadam M.A., LL.B., Ph.D.

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)
Accredited with 'B+' Grade by NAAC in 2018

Id No.: PU/PN/Engg./150/2000

• DTE College Code : EN6285

: I/C Principal :
Prof.(Dr.) S. R. Patil
Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV / COEW / 678 / 2021-22

Date: 25/2/2022

- 4. The usage of male and female symbols with heightened edges and bright colour contrast, in accordance with local conventions and regulations, will be more visible to everyone and especially helpful to people with visual impairments.
- 5. The institute's mission is to provide accessible and inclusive education.
- 6. To ensure the accessibility of software tools and technology for the people with disabilities.
- 7. Provision for enquiry and information: Human assistance, reader, scribe, soft copies of reading material, screen reading



I/C PRINCIPAL.

Bharati Vidyapeeth's

"age of Engineering For Women,
Latraj, Dhankawadi, Pune-43



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

PUNE-SATARA ROAD, DHANKAWADI, PUNE-411043
Recognized by AICTE, New Delhi, DTE Mumbai
Affiliated to Savitribai Phule Pune University (Formerly University of Pune)
Id No.: PU/PN/Engg./150/2000

Phone: (020) 24371684, Fax: (020) 24372210 Website: http://coewpune.bharatividyapeeth.edu E-mail: coewpune@bharatividyapeeth.edu

Accredited by NAAC

Come, Let us celebrate the success of an individual and be the part of "Women Empowerment Through Technical Education"



Gymkhana

Internet Facility: 32 Mbps

Canteen

Generator Backup: 125 KVA 24hrs.

Bharati Sahakari Bank

Bharati Hospital



Conteen



Gymkhana



Lift



Ramp