

Tah. Narkhed, Dist. Nagpur-441301 (M.S.)

# **CRITERION-VII**

**Institutional Values and Best Practices** 

**Institutional Values and Best Practices** 

7.1.2 The Institution has facilities for alternate sources of energy and energy conservation measures

1.Solar energy 2.Biogas plant 3.Wheeling to the Grid4.Sensor-based energy conservation5.Use of LED bulbs/ power efficient equipment



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(Permanent Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

College Code: 341

## (NAAC Accredited in Cycle II with 'B++' Grade, CGPA 2.93)

ISO 9001:2015 Certified, NIRF Participated

Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

JVMD/2022/14

Date: 03/07/2024

## Declaration

This is to declare that the information, reports, true copies and numerical data etc. furnished in this file as supporting documents is verified by IQAC and found correct.

Hence this certificate.

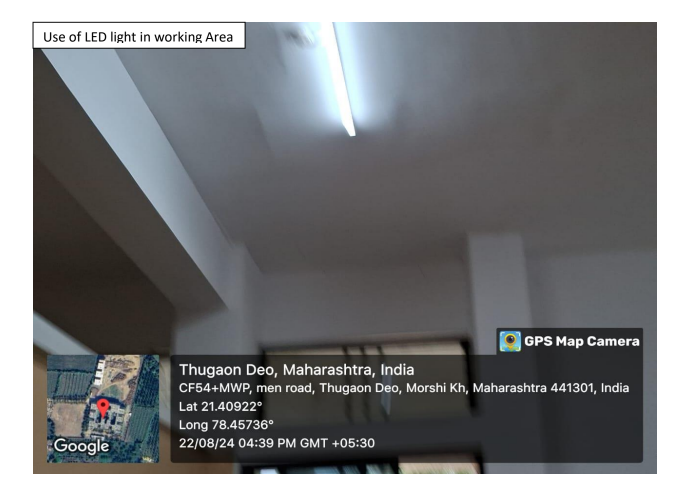
Convener Internal Quality Assurance Ĉell (IQAC),JVM Thugaondeo Dist. Nagpur (M.S.)



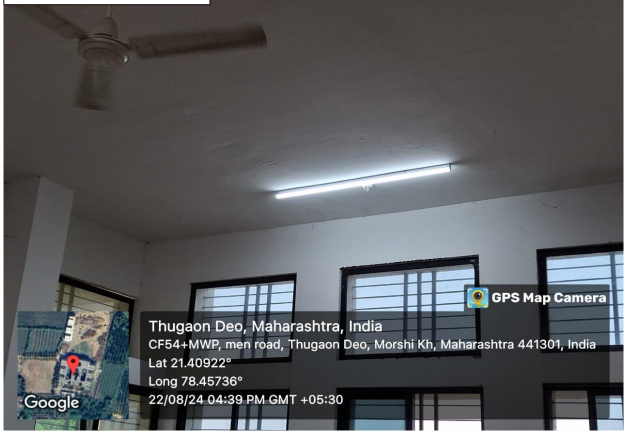
Frincipal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur

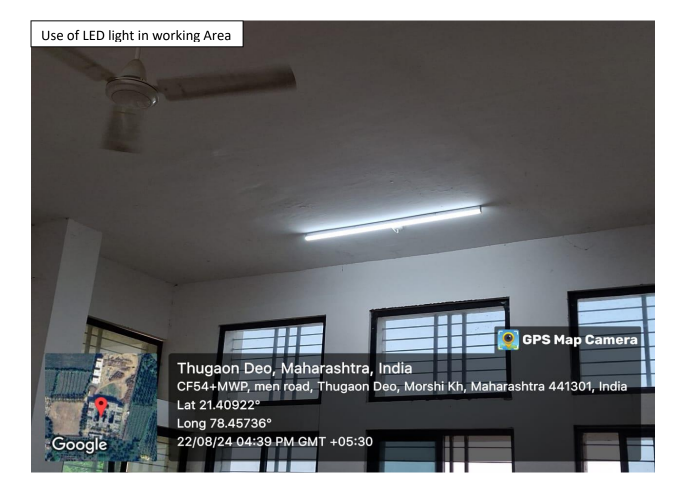


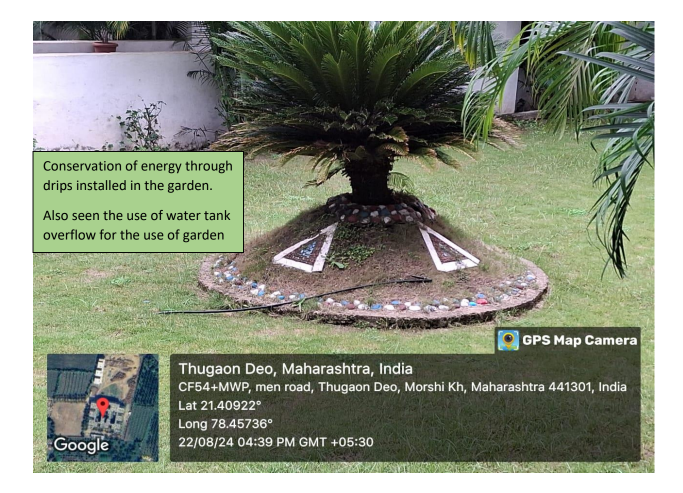


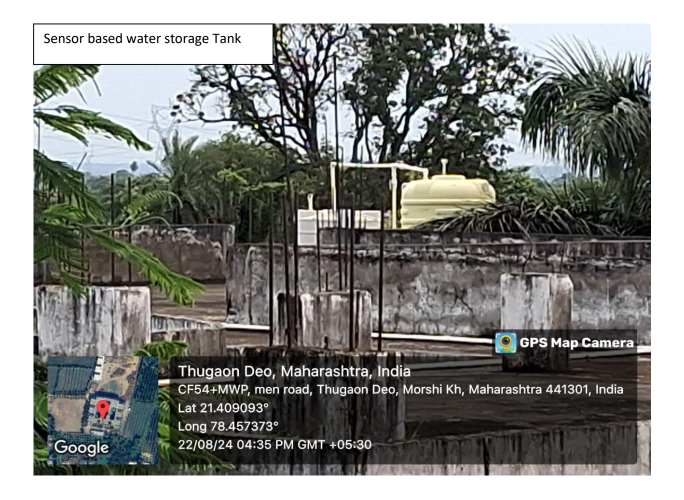


Use of LED light in Class Room

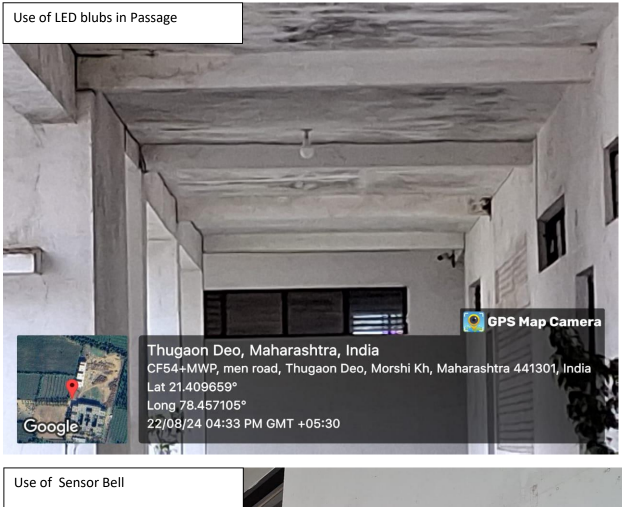




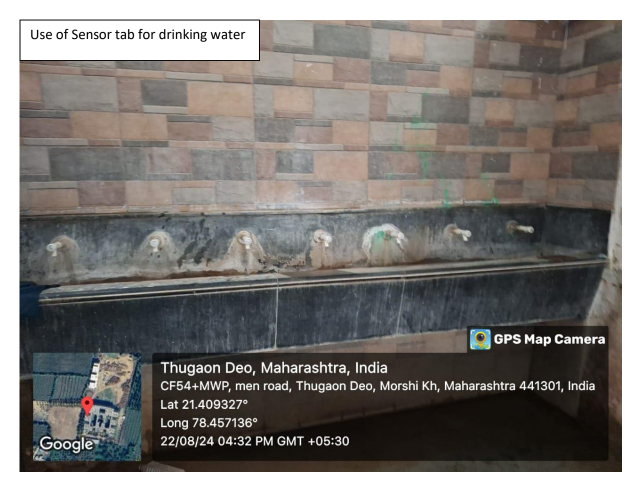




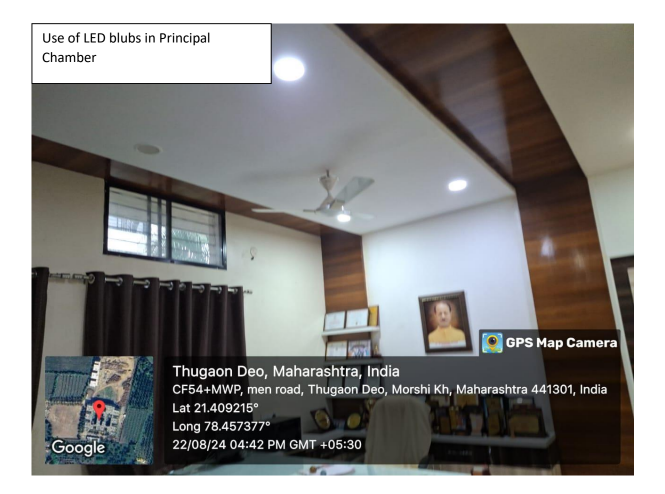














Tah. Narkhed, Dist. Nagpur-441301 (M.S.)

# **CRITERION-VII**

**Institutional Values and Best Practices** 

**Institutional Values and Best Practices** 

- **7.1.3** The facilities in the Institution for the management of the following types of degradable and non-degradable waste
  - Solid waste management
  - Liquid waste management
  - Bio-medical waste management
  - E-waste management
  - Hazardous chemicals and radioactive waste management.



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Date: 03/07/2024

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Convener Internal Quality Assurance Ĉell (IQAC),JVM Thugaondeo Dist. Nagpur (M.S.)



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur 7.1.3 Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste (within 500 words)
Solid waste management
Liquid waste management
Bio-medical waste management
E-waste management,
Hazardous chemicals and radioactive waste management.

#### Response

The college has established an integrated sustainable waste management approach to minimize waste production and provides benefits through scientific waste management. The college has a robust waste management system to handle diverse nature of wastes, generated from the garden, buildings, hostels, canteen, stores and laboratories. Separate colour coded bins for different types of wastes are placed throughout the campus at important vantage points for proper collection and segregation of wastes. It prevented any intermixing of wastes. It is beneficial in utilization and recovery of components through sustainable waste management.

#### Solid Waste Management

Waste is collected every day. Non-decomposable materials are separated and dump into pits or burnt into pits. The college has installed vending machine in girl's common room. The college has also created organic fertilization centre where Vermi compost fertilization is carried out. Paper waste is reduced by circulating the documents and information through E-mail, What's App Groups and Website. The newspapers are used as paper bags; as an alternative to plastic bags whenever required. However, the office waste papers and old answer sheets of all departments are crushed and sent for recycling. Canteen and garden waste is used in the Compost Unit installed in the Botanical Garden for organic manure preparation. Heavy waste furniture is sent to the workshop for dismantling and recycling or reusing.

#### Liquid Waste Management

Soak pits are made in all buildings of the college and ladies hostel. The waste is drained after reasonable treatment. The drainage is maintained to collect urinals which are connected with these pits. The outlets of the urinals maintained such a way that the urine is collected through pipelines for inorganic fertilization pits. The College has developed rain water harvesting system. Extra water run-off is percolated underground below the pavers to replenish the ground water level. Microbial liquid waste of the Department of Microbiology is disposed after autoclaving such as spent culture supernatants and broth etc. Some Micro scale techniques are used in the laboratories to reduce the use of chemicals. Proper drainage facility is available to manage the liquid waste of washrooms.

#### **Bio-medical Waste Management**

For Biomedical waste, we either recycle it or dispose it scientifically as per the need without harming the society.

Biomedical waste from the Chemistry and Microbiology Department is collected and sent for disposal and recycling through the NGOs appointed by gram panchayat.

#### **E-waste Management**

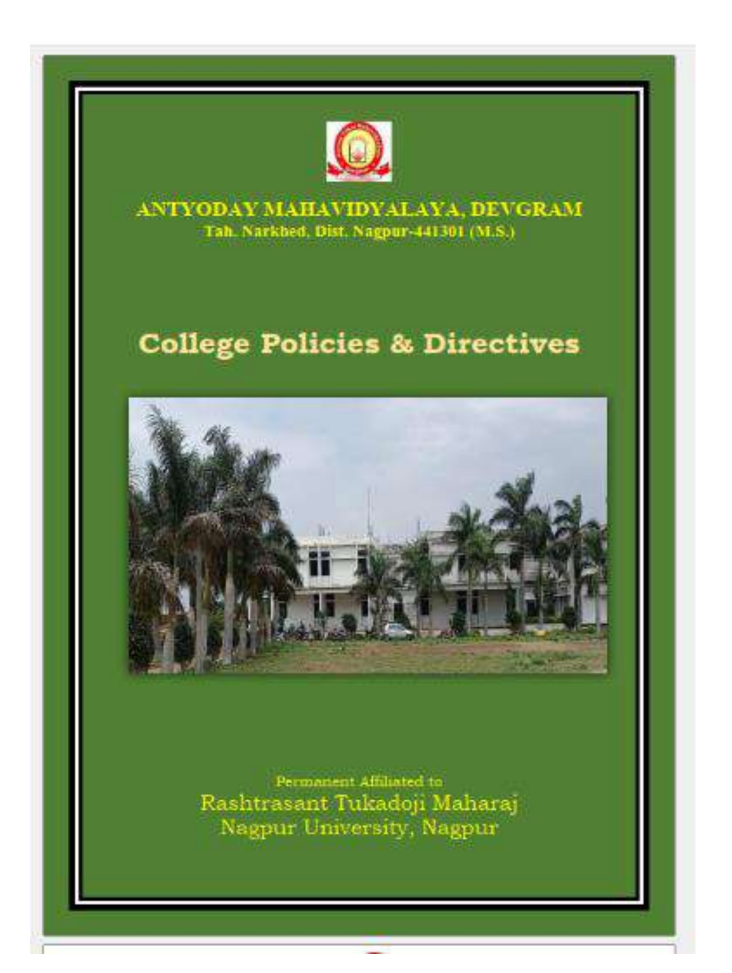
The college has negligible E-Waste. Computers, printers and other ICT equipment which cannot be used are sold to vendors for recycling or buy back schemes.

The College has mechanism to dispose E wastes generated from various sources. E-wastes are generated from computer laboratories, electronic labs, Physics Labs, Chemistry Lab, Academic and Administrative Offices. The e-waste includes out of order equipment's or obsolete items like lab instruments, circuits, desktops, laptops and accessories, printer, charging and network cables, Wi-Fi devices, cartridges, sound systems, display units, UPS, Biometric Machine, scientific instruments etc. All these wastes are put to optimal use. All such equipment's which cannot be reused or recycled is being disposed off through authorized vendors. Instead of a new procurement Buy-Back option is preferred for technology up gradation. E- Waste collected is stored and disposed off annually. Students are also made aware of E-Waste issues and its safe disposal.

#### Hazardous chemicals and radioactive waste management

Ideally, collection, transportation and proper handling of chemicals begin with understanding the potential hazards related to their use. Various types of chemicals are used in chemistry labs for number of experiments in the University. Some might be harmful while others may not. All the stakeholders strictly follow the procedures while working with hazardous chemicals. The instructions regarding the hazardous materials are displayed at important places. For emergency, fire extinguishers are maintained in each lab.

# **POLICY DOCUMENT**



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# 14 Sustainable Campus Policy

#### Preamble

The Stockholm Conference on the Human Environment, 1972, drew attention to the need for green education i.e. education relating to environment protection. The most off quoted definition of Sustainable development has been given by the United Nations World Commission on Environment and Development (Brundtland Commission) in its 1987 Report. Our Common Future which defines it as development "which meets the needs of the present without compromising the ability of future generations to meet their own needs."

Mankind has pursued increased industrialisation and urbanisation and brought about economic development, which has often been at the cost of tremendous environmental degradation. We have been witnessing this in the form of pollution, acid rain, deforestation, desertification, ozone-depletion, global warming, early signs of climate change.

In 2008, the G8 University Summit adopted the Sapporo Sustainability Declaration for internalising environmental consciousness in university academic frameworks and on campus. In 2015 India committed itself to the UN 2030 Agenda for Sustainable Development (for fulfilment of the UN Sustainable Development Goals 2015-2030). The UGC has laid down the SATAT framework to encourage environment friendly practices on campuses of Higher Educational Institutions. In keeping with the UGC's guidelines, The College has adopted an Environment Sustainability Policy.

#### Objectives

To incorporate sustainable practices like optimisation of material use, promoting water and energy conservation, waste management, no plastic use.

To establish a Teaching-Learning and Research environment conducive to safe and sustainable future by including sustainability related topics in academic programmes and research

To create an institutional culture which supports sustainable thinking by encouraging HEI stakeholders (students, faculty, non-teaching staff, civil society) to embrace green life styles, sustainability principles and practices.

To foster a culture of sustainability via advocacy to and engagement of the immediate stakeholders (students, staff) and promote beyond campus environment awareness programs for civil society.

To ensure voluntary participative implementation of sustainability practices by the HEI stakeholders through adherence to the principles of REDUCE, REUSE, RECYCLE, REPAIR, REPORT to the best possible extent. Standy Mary Friedpat Arran Vita Chaptering The South Stand States Tak Northand States Nagar Conversor Internet Gashiy Answerson See PACLOW Haugeonom Stell Regard (B.E.) I SEAL AMD Policies



Jeevan Vikas Mahavidyalaya, Devgram

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Website: www.jvmd.co.in

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No.JVMD/Q/2019

Date: 25/04/2019

प्रति मा. सरपंच / सचिव ग्राम पंचायत, देव्य्राम ता. नरखेड, जि. नागपूर

विषय : महाविद्यालयास सत्र 2018 2019 या वर्षातील माती परीक्षण तथा व्यवस्थापन याचा अंकेक्षण अहवाल व प्रमाणपत्र प्रदान करण्याबाबत विनंती

महोदय,

उपरोक्त विषयाच्या अनुषंगाने आपणास कळवितो की शैक्षणिक सत्र 2018- 2019 मध्ये, जीवन विकास महाविद्यालय, देवग्राम या महाविद्यालयातील विद्यार्थ्यांनी देवग्राम या गावात जावून माती परीक्षण व व्यवस्थापन या कार्यक्रमांतर्गत गावातील घनकचरा गोळा करून त्याचे व्यवस्थापन केलेले आहे. तसेच गोळा केलेला घनकचरा आपणास सुपूर्द करून त्यास पुनः चक्रीकरनासाठी पाठविण्यात आलेला आहे. करिता, या वर्षातील माती परीक्षण तथा व्यवस्थापन अंकेक्षण अहवाल व प्रमाणपत्र प्रदान करावे, हि विनंती. धन्यवाद.

Received 2013 Charles Stall



Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur



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Website: www.jvmd.co.in

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No.JVMD/Q/2020

Date: 22/04/2020

प्रति मा. सरपंच / सचिव ग्राम पंचायत, देवग्राम ता. नरखेड, जि. नागपूर

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धन्यवाद.

Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur







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No.JVMD/Q/2021

Date: 24/04/2021

प्रति मा. सरपंच / सचिव ग्राम पंचायत, देवग्राम ता. नरखेड, जि. नागपूर

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धन्यवाद.

Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur

Received 24/14/2021





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No.JVMD/Q/2022

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SEAL

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**No.**JVMD/Q/2023

Date: 27/04/2023

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धन्यवाद.



### **CERTIFICATE OF APPRECIATION**

We sincerely thank Jeevan Vikas Mahavidyalaya, Devgram for participating and implementing Solid Waste Management.

The College, Jeevan Vikas Mahavidyalaya, Devgram has implemented Solid Waste Management in an environment friendly manner and diverted 120 Kg of solid waste from landfill to recycling during the year 2018-2019.

Let us continue to recycle waste and save environment.

Place: Devgram

Date: 30/04/2019



्राम पंचायत देवलाम पं.स.नरबेह,जि.प.नागपूर

	कार्यालय <mark>न पंचायत देवग्र</mark> इ, जि. नागपूर - ४४१३०१	
सौ. पायल नी. गडेकर सरपंच	श्री. देवेंद्र वा. लोहे उपसरपंच	कु. विजया अ. तिजारे <del>सचिव</del>
जावक क्रमांक: ग्रा.प.दे./316/2020		दिनांक: 30/04/2020

## **CERTIFICATE OF APPRECIATION**

With pleasure, we certify that the College, Jeevan Vikas Mahavidyalaya, Devgram, Tah. Narkhed, Dist. Nagpur participated in Solid Waste Management drive in the academic session 2019-2020.

The College, Jeevan Vikas Mahavidyalaya, Devgram has collected 170 Kg of Solid Waste from various locations in Devgram with the help of students in an environment friendly manner and diverted it to recycling.

We highly appreciates their participation and contribution in this eco-friendly activity and hope to co-operate in future, too.

Place: Devgram

Date: 30/04/2020



्राम पंचायत देवलाम पं.स.नरबेट,जि.प.नागपूर



**जावक क्रमांक:** ग्रा.प.दे./564/2021

**दिनांक:** 30/04/2021

### CERTIFICATE OF APPRECIATION

This is to certify that the College, Jeevan Vikas Mahavidyalaya, Devgram, Tah. Narkhed, Dist. Nagpur with the help of students collected 156 Kg of Solid Waste from the Devgram and nearby community in an environment friendly manner and diverted it to recycling in the academic session 2020-2021.

We highly appreciates their participation and contribution in this Solid Waste Management drive.

Place: Devgram
Date: 30/04/2021



्राम पंचायत देवलाम पं.स.नरबेट,जि.प.नागपूर







ग्राम पंचायत देवग्राम

तह. नरखेड, जि. नागपूर - ४४१३०१ (महाराष्ट्र)

सरपंच उपसरपंच स	सौ. पायल नी. गडेकर	श्री. देवेंद्र वा. लोहे	कु. विजया अ. तिजारे
	सरपंच	उपसरपंच	सचिव

जावक क्रमांक: ग्रा.प.दे./889/2022

दिनांक: 30/04/2022

# **CERTIFICATE OF APPRECIATION**

This certificate of Appreciation is issued to the Principal, Jeevan Vikas Mahavidyalaya, Devgram, Tah. Narkhed, Dist. Nagpur for participating and implementing in Solid Waste Management.

The College, Jeevan Vikas Mahavidyalaya, Devgram has participated and implemented in Solid Waste Management drive with the help of college students and diverted 165 Kg of solid waste from landfill to recycling during the year 2021-2022.

Place: Devgram
Date: 30/04/2022



ाम पंचायत देवलाम

्राम पंचायत देवलाम पं.स.नरखेठ,जि.प.नागपूर

<b>्रि</b> ग्राय	कार्यालय म पंचायत देवग्र	ाम			
तह. नरखेड, जि. नागपूर - ४४१३०१ (महाराष्ट्र)					
सौ. पायल नी. गडेकर सरपंच	श्री. देवेंद्र वा. लोहे <del>उपसरपंच</del>	कु. विजया अ. तिजारे सचिव			
जावक क्रमांक: ग्रा.प.दे./1013/2023		दिनांक: 30/04/2023			

## **CERTIFICATE OF APPRECIATION**

I am happy to certify that the College Jeevan Vikas Mahavidyalaya, Devgram, Tah. Narkhed, Dist. Nagpur during the academic session 2022-2023 participated in Solid Waste Management drive.

The College collected 162 Kg of Solid Waste from the community and to recycling and helped in the protection of environment. We highly appreciates their participation and contribution in this social service.

Hence, this Certificate is issued.

Place: Devgram
Date: 30/04/2023



्राम पंचायत देवलाम i.स.नरबेट,जि.प.नागपूर

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Tah. Narkhed, Dist. Nagpur (Maharashtra)

#### **GREEN AUDIT REPORT** Solid Waste Audit Year - 2018-2019

#### **INTRODUCTION**

The Green Audit of Jeevan Vikas Mahavidyalaya was conducted to assess the quantity, composition, and management of solid waste generated within the college premises. This audit aims to provide insights into waste generation patterns and offer recommendations for improved waste management practices, contributing to the institution's sustainability goals and environmental responsibility.

#### AIMS AND OBJECTIVES

- 1. Assess Waste Generation: Determine the quantity and types of solid waste generated in various departments and facilities.
- 2. Analyse Waste Composition: Identify the components of waste to improve segregation and recycling practices.
- 3. Evaluate Management Practices: Review current waste management practices and identify areas for improvement.
- 4. **Provide Recommendations**: Suggest actionable measures to minimize waste generation and enhance waste management strategies.

#### DATA COLLECTION

Data was collected from various sources within the college over a specific period, capturing weekly waste generation in different areas:

- 1. Library
- 2. Main Office
- 3. Classrooms
- 4. Arts Department
- 5. Science Department
- 6. Commerce Department
- 7. College Canteen

Types of waste recorded include paper, hardware paper, polythene, chalk, biomass, glass, and food waste.

#### DATA ANALYSIS

Places	Paper	Hardware	Polythene	Chalk	Biomass and
		Paper			Other
Library	15000	00	55	00	5500
Main Office	1500	55	80	00	40000
Class Room	00	00	60	600	1300
Total	16500	55	195	600	58500

**Table 1: Weekly Waste Generation in grams** 

#### Table 2: Weekly Department-wise Waste Generation (in grams)

Department	Paper	Polythene	Glass	Chalk	Garden	<b>Biomass and Other</b>
Arts	7500	175	00	00	00	5000
Science	20000	150	1000	1000	5000	00
Commerce	7500	100	00	00	00	00
Total	35000	425	1000	1000	5000	5000

 Table 3: Weekly Waste Generation at College Canteen (in grams)

Source	Food	Kitchen	Polythene	Glass	Hardware Paper
College Canteen	1000	2000	400	100	100
Total	1000	2000	400	100	100

#### **OBSERVATIONS**

- Paper Waste: The Commerce Department generates the highest paper waste, followed by the Science Department. The Library, while significant, is less than the Commerce Department.
- 2. **Biomass Waste**: The Main Office and Arts Department generate substantial biomass waste, with the Main Office having the highest amount.

- 3. **Polythene Usage**: Polythene waste is observed in all departments, with the highest amounts in the Commerce Department and the College Canteen.
- 4. **Food and Kitchen Waste**: The College Canteen generates a significant amount of food and kitchen waste, indicating potential areas for improved waste management.

#### COMMENTS ON RECOMMENDATIONS

1. Paper Waste Reduction:

**Digital Transition**: Promote the use of digital documents and communication to reduce paper usage.

**Recycling Programs**: Implement comprehensive recycling programs for paper in all departments.

2. Biomass Waste Management

**Composting**: Introduce composting systems for biomass waste to recycle organic materials effectively.

#### 3. Polythene Reduction:

Alternative Materials: Encourage the use of biodegradable or reusable alternatives to polythene.

Awareness Campaigns: Conduct awareness campaigns to reduce polythene usage among students and staff.

#### 4. Food Waste Management:

Food Donation: Establish a system to donate surplus food to local charities.

**Waste Audits**: Regularly audit food waste to identify and address areas of excessive waste.

#### 5. Regular Monitoring:

**Waste Tracking**: Implement a tracking system to monitor waste generation trends and the effectiveness of waste management practices.

#### CONCLUSION

The solid waste audit for Jeevan Vikas Mahavidyalaya reveals areas of significant waste generation and provides a basis for enhancing waste management practices. Key areas of focus include reducing paper and polythene waste, improving biomass management, and addressing food waste at the canteen.

#### DISCUSSION

The audit data shows that while paper waste is high in departments such as Commerce and Science, there is potential for significant improvements in recycling and digital documentation. Biomass waste is prominent in specific areas, suggesting that composting could be an effective solution. The College Canteen's food and kitchen waste indicates a need for better waste segregation and management.

Overall, implementing the recommendations from this audit can help reduce the environmental impact of the college, promote sustainability, and foster a culture of environmental responsibility within the institution. Regular monitoring and engagement with the college community will be crucial in achieving these goals.

Place: Devgram
Date: 30/04/2019



्राम पंचायत देवलाम पं.स.नरसेट,जि.प.नागपूर

Tah. Narkhed, Dist. Nagpur (Maharashtra)

#### **GREEN AUDIT REPORT** Solid Waste Audit Year 2019- 2020

#### **INTRODUCTION**

The Green Audit of Jeevan Vikas Mahavidyalaya was conducted to assess the quantity, composition, and management of solid waste generated within the college premises. This audit aims to provide insights into waste generation patterns and offer recommendations for improved waste management practices, contributing to the institution's sustainability goals and environmental responsibility.

#### AIMS AND OBJECTIVES

- 1. Assess Waste Generation: Determine the quantity and types of solid waste generated in various departments and facilities.
- 2. Analyse Waste Composition: Identify the components of waste to improve segregation and recycling practices.
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- 4. **Provide Recommendations**: Suggest actionable measures to minimize waste generation and enhance waste management strategies.

#### DATA COLLECTION

Data was collected from various sources within the college over a specific period, capturing weekly waste generation in different areas:

- 1. Library
- 2. Main Office
- 3. Classrooms
- 4. Arts Department
- 5. Science Department
- 6. Commerce Department
- 7. College Canteen

Types of waste recorded include paper, hardware paper, polythene, chalk, biomass, glass, and food waste.

#### DATA ANALYSIS

Places	Paper	Hardware	Polythene	Chalk	Biomass and
		Paper			Other
Library	15000	00	65	00	5500
Main Office	1500	55	80	00	40000
Class Room	00	00	60	600	1300
Total	16500	55	205	600	58500

**Table 1: Weekly Waste Generation in grams** 

#### Table 2: Weekly Department-wise Waste Generation (in grams)

Department	Paper	Polythene	Glass	Chalk	Garden	<b>Biomass and Other</b>
Arts	7500	175	00	00	00	6000
Science	20000	150	1000	1000	5000	00
Commerce	7500	100	00	00	00	00
Total	35000	425	1000	1000	5000	6000

 Table 3: Weekly Waste Generation at College Canteen (in grams)

Source	Food	Kitchen	Polythene	Glass	Hardware Paper
College Canteen	1000	2000	400	100	200
Total	1000	2000	400	100	200

#### **OBSERVATIONS**

- Paper Waste: The Commerce Department generates the highest paper waste, followed by the Science Department. The Library, while significant, is less than the Commerce Department.
- 2. **Biomass Waste**: The Main Office and Arts Department generate substantial biomass waste, with the Main Office having the highest amount.

- 3. **Polythene Usage**: Polythene waste is observed in all departments, with the highest amounts in the Commerce Department and the College Canteen.
- 4. **Food and Kitchen Waste**: The College Canteen generates a significant amount of food and kitchen waste, indicating potential areas for improved waste management.

#### COMMENTS ON RECOMMENDATIONS

1. Paper Waste Reduction:

**Digital Transition**: Promote the use of digital documents and communication to reduce paper usage.

**Recycling Programs**: Implement comprehensive recycling programs for paper in all departments.

2. Biomass Waste Management

**Composting**: Introduce composting systems for biomass waste to recycle organic materials effectively.

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Alternative Materials: Encourage the use of biodegradable or reusable alternatives to polythene.

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**Waste Audits**: Regularly audit food waste to identify and address areas of excessive waste.

#### 5. Regular Monitoring:

**Waste Tracking**: Implement a tracking system to monitor waste generation trends and the effectiveness of waste management practices.

#### CONCLUSION

The solid waste audit for Jeevan Vikas Mahavidyalaya reveals areas of significant waste generation and provides a basis for enhancing waste management practices. Key areas of focus include reducing paper and polythene waste, improving biomass management, and addressing food waste at the canteen.

#### DISCUSSION

The audit data shows that while paper waste is high in departments such as Commerce and Science, there is potential for significant improvements in recycling and digital documentation. Biomass waste is prominent in specific areas, suggesting that composting could be an effective solution. The College Canteen's food and kitchen waste indicates a need for better waste segregation and management.

Overall, implementing the recommendations from this audit can help reduce the environmental impact of the college, promote sustainability, and foster a culture of environmental responsibility within the institution. Regular monitoring and engagement with the college community will be crucial in achieving these goals.

**Place:** Devgram **Date:** 30/04/2020



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Tah. Narkhed, Dist. Nagpur (Maharashtra)

#### **GREEN AUDIT REPORT** Solid Waste Audit Year – 2020-2021

#### **INTRODUCTION**

The Green Audit of Jeevan Vikas Mahavidyalaya was conducted to assess the quantity, composition, and management of solid waste generated within the college premises. This audit aims to provide insights into waste generation patterns and offer recommendations for improved waste management practices, contributing to the institution's sustainability goals and environmental responsibility.

#### AIMS AND OBJECTIVES

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- 4. **Provide Recommendations**: Suggest actionable measures to minimize waste generation and enhance waste management strategies.

#### DATA COLLECTION

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- 1. Library
- 2. Main Office
- 3. Classrooms
- 4. Arts Department
- 5. Science Department
- 6. Commerce Department
- 7. College Canteen

Types of waste recorded include paper, hardware paper, polythene, chalk, biomass, glass, and food waste.

#### DATA ANALYSIS

Places	Paper	Hardware	Polythene	Chalk	<b>Biomass and</b>
		Paper			Other
Library	500	00	00	00	100
Main Office	300	10	00	00	00
Class Room	00	00	00	00	000
Total	800	10	00	00	100

**Table 1: Weekly Waste Generation in grams** 

#### Table 2: Weekly Department-wise Waste Generation (in grams)

Department	Paper	Polythene	Glass	Chalk	Garden	<b>Biomass and Other</b>
Arts	000	00	00	00	00	000
Science	00	00	100	00	4000	00
Commerce	00	00	00	00	00	00
Total	00	00	100	00	4000	00

 Table 3: Weekly Waste Generation at College Canteen (in grams)

Source	Food	Kitchen	Polythene	Glass	Hardware Paper
College Canteen	00	00	00	00	00
Total	00	00	00	00	00

#### **OBSERVATIONS**

1. Due to Covid pandemic, the entry of students to college was restricted. Hence there is a drastic fall in the values

#### CONCLUSION

The solid waste audit for Jeevan Vikas Mahavidyalaya reveals areas of significant waste generation and provides a basis for enhancing waste management practices. Key areas of focus

include reducing paper and polythene waste, improving biomass management, and addressing food waste at the canteen.

**Place:** Devgram **Date:** 30/04/2021



Tah. Narkhed, Dist. Nagpur (Maharashtra)

#### **GREEN AUDIT REPORT** Solid Waste Audit Year – 2021-2022

#### **INTRODUCTION**

The Green Audit of Jeevan Vikas Mahavidyalaya was conducted to assess the quantity, composition, and management of solid waste generated within the college premises. This audit aims to provide insights into waste generation patterns and offer recommendations for improved waste management practices, contributing to the institution's sustainability goals and environmental responsibility.

#### AIMS AND OBJECTIVES

- 1. Assess Waste Generation: Determine the quantity and types of solid waste generated in various departments and facilities.
- 2. Analyse Waste Composition: Identify the components of waste to improve segregation and recycling practices.
- 3. Evaluate Management Practices: Review current waste management practices and identify areas for improvement.
- 4. **Provide Recommendations**: Suggest actionable measures to minimize waste generation and enhance waste management strategies.

#### DATA COLLECTION

Data was collected from various sources within the college over a specific period, capturing weekly waste generation in different areas:

- 1. Library
- 2. Main Office
- 3. Classrooms
- 4. Arts Department
- 5. Science Department
- 6. Commerce Department
- 7. College Canteen

Types of waste recorded include paper, hardware paper, polythene, chalk, biomass, glass, and food waste.

#### DATA ANALYSIS

Places	Paper	Hardware	Polythene	Chalk	Biomass and
		Paper			Other
Library	18000	00	75	00	6000
Main Office	1500	75	80	00	40000
Class Room	00	00	60	800	1300
Total	19500	75	215	800	59000

**Table 1: Weekly Waste Generation in grams** 

#### Table 2: Weekly Department-wise Waste Generation (in grams)

Department	Paper	Polythene	Glass	Chalk	Garden	<b>Biomass and Other</b>
Arts	7500	175	00	200	00	7000
Science	20000	150	1000	1000	5000	00
Commerce	7500	100	00	00	00	00
Total	35000	425	1000	1200	5000	7000

 Table 3: Weekly Waste Generation at College Canteen (in grams)

Source	Food	Kitchen	Polythene	Glass	Hardware Paper
College Canteen	1000	2000	400	100	100
Total	1000	2000	400	100	100

#### **OBSERVATIONS**

- Paper Waste: The Commerce Department generates the highest paper waste, followed by the Science Department. The Library, while significant, is less than the Commerce Department.
- 2. **Biomass Waste**: The Main Office and Arts Department generate substantial biomass waste, with the Main Office having the highest amount.

- 3. **Polythene Usage**: Polythene waste is observed in all departments, with the highest amounts in the Commerce Department and the College Canteen.
- 4. **Food and Kitchen Waste**: The College Canteen generates a significant amount of food and kitchen waste, indicating potential areas for improved waste management.

#### COMMENTS ON RECOMMENDATIONS

1. Paper Waste Reduction:

**Digital Transition**: Promote the use of digital documents and communication to reduce paper usage.

**Recycling Programs**: Implement comprehensive recycling programs for paper in all departments.

2. Biomass Waste Management

**Composting**: Introduce composting systems for biomass waste to recycle organic materials effectively.

#### 3. Polythene Reduction:

Alternative Materials: Encourage the use of biodegradable or reusable alternatives to polythene.

Awareness Campaigns: Conduct awareness campaigns to reduce polythene usage among students and staff.

#### 4. Food Waste Management:

Food Donation: Establish a system to donate surplus food to local charities.

**Waste Audits**: Regularly audit food waste to identify and address areas of excessive waste.

#### 5. Regular Monitoring:

**Waste Tracking**: Implement a tracking system to monitor waste generation trends and the effectiveness of waste management practices.

#### CONCLUSION

The solid waste audit for Jeevan Vikas Mahavidyalaya reveals areas of significant waste generation and provides a basis for enhancing waste management practices. Key areas of focus include reducing paper and polythene waste, improving biomass management, and addressing food waste at the canteen.

#### DISCUSSION

The audit data shows that while paper waste is high in departments such as Commerce and Science, there is potential for significant improvements in recycling and digital documentation. Biomass waste is prominent in specific areas, suggesting that composting could be an effective solution. The College Canteen's food and kitchen waste indicates a need for better waste segregation and management.

Overall, implementing the recommendations from this audit can help reduce the environmental impact of the college, promote sustainability, and foster a culture of environmental responsibility within the institution. Regular monitoring and engagement with the college community will be crucial in achieving these goals.

**Place:** Devgram **Date:** 30/04/2022



Tah. Narkhed, Dist. Nagpur (Maharashtra)

#### **GREEN AUDIT REPORT** Solid Waste Audit Year – 2022-2023

#### **INTRODUCTION**

The Green Audit of Jeevan Vikas Mahavidyalaya was conducted to assess the quantity, composition, and management of solid waste generated within the college premises. This audit aims to provide insights into waste generation patterns and offer recommendations for improved waste management practices, contributing to the institution's sustainability goals and environmental responsibility.

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- 3. Classrooms
- 4. Arts Department
- 5. Science Department
- 6. Commerce Department
- 7. College Canteen

Types of waste recorded include paper, hardware paper, polythene, chalk, biomass, glass, and food waste.

#### DATA ANALYSIS

Places	Paper	Hardware	Polythene	Chalk	Biomass and
		Paper			Other
Library	15000	00	55	00	5500
Main Office	10000	100	80	00	40000
Class Room	00	00	90	900	1300
Total	25500	100	225	900	58500

**Table 1: Weekly Waste Generation in grams** 

#### Table 2: Weekly Department-wise Waste Generation (in grams)

Department	Paper	Polythene	Glass	Chalk	Garden	<b>Biomass and Other</b>
Arts	7500	175	500	00	00	7000
Science	20000	150	1000	1000	5000	00
Commerce	7500	500	00	00	00	00
Total	35000	925	1500	1000	5000	7000

 Table 3: Weekly Waste Generation at College Canteen (in grams)

Source	Food	Kitchen	Polythene	Glass	Hardware Paper
College Canteen	5000	4000	400	100	100
Total	5000	4000	400	100	100

#### **OBSERVATIONS**

- Paper Waste: The Commerce Department generates the highest paper waste, followed by the Science Department. The Library, while significant, is less than the Commerce Department.
- 2. **Biomass Waste**: The Main Office and Arts Department generate substantial biomass waste, with the Main Office having the highest amount.

- 3. **Polythene Usage**: Polythene waste is observed in all departments, with the highest amounts in the Commerce Department and the College Canteen.
- 4. **Food and Kitchen Waste**: The College Canteen generates a significant amount of food and kitchen waste, indicating potential areas for improved waste management.

#### COMMENTS ON RECOMMENDATIONS

1. Paper Waste Reduction:

**Digital Transition**: Promote the use of digital documents and communication to reduce paper usage.

**Recycling Programs**: Implement comprehensive recycling programs for paper in all departments.

2. Biomass Waste Management

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#### 4. Food Waste Management:

Food Donation: Establish a system to donate surplus food to local charities.

**Waste Audits**: Regularly audit food waste to identify and address areas of excessive waste.

#### 5. Regular Monitoring:

**Waste Tracking**: Implement a tracking system to monitor waste generation trends and the effectiveness of waste management practices.

#### CONCLUSION

The solid waste audit for Jeevan Vikas Mahavidyalaya reveals areas of significant waste generation and provides a basis for enhancing waste management practices. Key areas of focus include reducing paper and polythene waste, improving biomass management, and addressing food waste at the canteen.

#### DISCUSSION

The audit data shows that while paper waste is high in departments such as Commerce and Science, there is potential for significant improvements in recycling and digital documentation. Biomass waste is prominent in specific areas, suggesting that composting could be an effective solution. The College Canteen's food and kitchen waste indicates a need for better waste segregation and management.

Overall, implementing the recommendations from this audit can help reduce the environmental impact of the college, promote sustainability, and foster a culture of environmental responsibility within the institution. Regular monitoring and engagement with the college community will be crucial in achieving these goals.

Place: Devgram
Date: 30/04/2023





Tah. Narkhed, Dist. Nagpur-441301 (M.S.)

# **CRITERION-VII**

## **Institutional Values and Best Practices**

## **Institutional Values and Best Practices**

7.1.3 Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste (within 500 words)

Solid waste management

Liquid waste management

**Bio-medical waste management** 

E-waste management,

Hazardous chemicals and radioactive waste management.





Green Dustbins in college Premise for collection of for green waste









## Segregation of E-Waste in College Premise

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Duping pit for Organic waste in Premise

## Segregation of Solid waste in Store room







Neat, Clean, Plastic Free Eco-friendly Campus



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Drip Irrigation for Trees for Liquid Management Water Piping to Stop Extra over flow of Water in water conservation

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Water Piping to Stop Extra over flow of Water in water conservation

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Bore well in College premise Drainage water system in college premise

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Water Regulatory Valve To Control flow of Water in college premise Chamber of Drainage water system in college premise





Drip Irrigation for Trees for Liquid Management

Drip Irrigation for Trees for Liquid Management Dilp Irrigation for Trees for Liquid Management



Drip Irrigation for Trees for Liquid Management 7.1.3 - The facilities in the Institution for the management of degradable and nondegradable waste







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Tah. Narkhed, Dist. Nagpur-441301 (M.S.)

### GLIMPSES OF VARIOUS ACTIVITIES CARRIED OUT IN THE COLLEGE FOR SOIL CONSERVATION AND SOIL WASTE MANAGEMENT During the academic session 2018-2019 to 2022-2023

### Content

- □ Tree plantation under mission oxygen scheme.
- Orientation of students by faculty members for tree plantation and Soil conservation.
- □ Involvement of staff in tree plantation.
- □ Tree plantation at the hands of the guest.
- □ Tree plantation by staff members during Covid pandemic period
- □ Specially girl students participating in tree plantation
- □ Tree plantation of "Swadeshi trees" specially Neem Trees.
- □ Tree plantation in college campus at the hands of management members
- Cleanliness drive carried out by staff members with the help of students.
- □ Collection of organic waste with the help of students.
- Dump yard in the college premise for composed fertilizer.
- Scientific treatment for the conservation of trees in college campus by staff members.
- □ Tree plantation by women Cell of College

- □ Plantation by management Memer
- □ Tree plantation by the principle.
- □ Cleanliness of garden with the help of students.
- □ Collection of plastic in the campus.
- □ Plantation of herbal trees.
- Description Plantation of trees under 'One Student- One Tree Scheme.'
- □ Cleanliness and maintenance of herbal garden.
- □ Tree plantation by NSS students and volunteers.
- □ Preparation of herbal garden.
- □ Tree plantation in the college campus at the hands of invited guest.
- Preparation and maintenance of Rose garden in college campus.
- □ College nursery created by students in the college campus.
- □ Maintenance of college lawn with the help of students.
- □ Cleanliness of college roads with the help of students.
- Plantation of trees and sapling with the help of staff and students
- □ Tree plantation with the help of students at barren land.
- Building of nest in college premise for birds for environmental preservation











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#### Nagpur Edition | 2019-09-27 | Page- 2



#### जीवन विकास महाविद्यालयाचा उपक्रम

काटोल, २६ सप्टेंबर येथून जवळच असलेत्या देवग्राम येथील जीवन विकास महाविद्यालयात राष्ट्रीय सेवा योजना दिनानिमित्त मंगळवार २४ सप्टेंबर रोजी प्रत्सिस्टकमुक्त वातावरण अभियानाचा शुभारंभ करण्यात आला.

२ ऑक्टोबर गांधी जयंतीपर्यंत हे अभियान चालणार आहे. शुभारंभप्रसंगी गावातून रॅली काढण्यात आली. ही रॅली हनुमान मंदिर देवस्थानासमोर आली असता प्लॅस्टिक व तंबाखू खाण्याचे



अभियानात सहमागी विद्यार्थी-विद्यार्थिनी

दुष्परिणाम याबाबत गावकन्यांमध्ये जनजागृती करण्यात आली. नंतर महाविद्यालयातील मंजुळाबाई सांस्कृतिक सभागृहात अभियान शुभारंभाचा कार्यक्रम घेण्पात आला. प्राचार्य डॉ. देवेंद्र भोंगाडे यांच्या अध्यक्षतेखाली झालेल्पा कार्यक्रमाला प्रमुख अतिथी म्हणून डॉ. राज् श्रीरामे, प्रा. प्रवीण घारपुरे, डॉ. सचिन कडू, प्रा. भूषण विटाळकर तसेच कार्यक्रम अधिकारी डॉ. मंगेश आचार्य उपस्थित होते.

वक्ते प्रा. प्रीतम सुखदेवे यांनी प्लॅस्टिकचे मानवी जीवनावर होणारे दुष्परिणाम याबाबत मार्गदर्शन केले. डॉ. मंगेश आचार्य यांनी कार्यक्रमाचे प्रास्ताविक केल्यानंतर उपस्थित विद्यार्थ्यांना रासेयो स्वयंसेवकाची शपथ दिली. कार्यक्रमाचे संचालन प्रा. प्रणाली डंगोले यांनी, तस आभाराप्रदर्शन डॉ. सचिन कडू यांनी केले. (तभा वृत्तसेवा)



















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### थडीपवनी

जीवन विकास महाविद्यालय देवग्रामच्या राष्ट्रीय सेवा योजना पथकाच्या माध्यमातून

देवग्राम येथे ग्राम स्वच्छता अभियान राबविण्यात आले. प्राचार्य डॉ. देवेंद्र भोंगाडे यांनी ग्रामस्वच्छता अभियानाला प्रारंभ केला. या अभियानात बी.ए.,बी. एस्सी, बी.कॉम, एम.ए., एम. एस्सी तर कनिष्ठ महाविद्यालयातील कला, वाणिज्य व विज्ञान या सर्व शाखेच्या विद्यार्थ्यांनी सहभाग घेतला. नवीन आणि जुनी वस्ती देवग्राममध्ये प्लास्टिकमुक्त पर्यावरण, ग्रामस्वच्छता, उकिरड्यांची विल्हेवाट, गाजर गवत निर्मूलन, केरकच-याची विल्हेवाट लावण्यात आली. मोहिमेदरम्यान, दोन्ही वस्त्यांतील कुटुंबाचे कौटुंबिक, आर्थिक, सामाजिक व राजकीय अध्ययनासाठी सर्वेक्षण करण्यात आले. या अध्ययनामध्ये उच्चविद्या शाखेतील विद्यार्थ्यांनी सक्रिय सहभाग घेतला. हनुमान मंदिर देवस्थान जुनी वस्ती येथे स्वच्छता मोहीम अभियानाचा समारोप झाला. याप्रसंगी देवग्राम सरपंच, उपसरपंच सर्व सदस्य तथा ग्रामसेवकांची उपस्थिती होती. यशस्वितेसाठी कनिष्ठ महाविद्यालयातील प्राध्यापक, तसेच वरिष्ठ महाविद्यालयातील प्राध्यापकांनी सहकार्य केले.

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# जीवन विकासमध्ये पर्यावरणपूरक होळी कार्यशाळा वनस्पतीशास्त्र विभागाचे आयोजन



🛚 नरखेड, वार्ताहर. होळी व धुलीवंदन नैसर्गिक रंगाने साजरा करावा, या उद्देशाने महाविद्यालयातील विकास जीवन वनस्पतीशास्त्र विभागात प्राचार्य डॉ.देवेंद्र भोंगाडे यांच्या अध्यक्षतेखाली पर्यावरणपूरक होळी कार्यशाळेचे आयोजन करण्यात आले. कार्यशाळेत प्रा.प्रीतम सुखदेवे यांनी विद्यार्थ्यांना पर्यावरणपूरक होळीचे महत्त्व व वृक्षतोड न करता होळी साजरी करावी, रासायनिक रंग न वापरता नैसर्गिक रंग वापरुन रंगपंचमी साजरी करण्याचे आवाहन वापरून रंगपंचमी साजरी करण्याचे आवाहन केले. प्रा.भावना यावले यांनी विविध वनस्पतीची पाने, फुले, फळे व सालिंपासून रंग बनविण्याचे प्रात्यक्षिक विद्यार्थ्यांना दाखविले. यामध्ये पळस.

जास्वंद, गुलाब, झेंडू यांची फुले पालकाची पाने, फळे, बीट आदी वनस्पतीच्या उपयोगातून रंग तयार करण्यात आले. पर्यावरणाचा न्हास थांबविण्यासाठी पाण्याचा वापर न करता नैसर्गिक रंगाचा वापर करून यावर्षांची होळी साजरी करु, अशी शपथ विद्यार्थ्यांनी घेतली. प्राचार्य डॉ.भोंगाडे यांनी होळीमागील शास्त्रीय रचनेबद्दल मार्गदर्शन केले. कार्यशाळेला आयोजक प्रा.भावना ताथोडे, सहयोगी प्रा.चेतन सुरसूजे, अक्षय गणोरकर, सुमित गुरचल, अजय खारपटे, नंदकिशोर चरपे, शीतल राऊत, लीना नानोटकर, चेतना रेवतकर, काजल मडकवाडे, रुमानी कळंबे व विद्यार्थी उपस्थित होते.

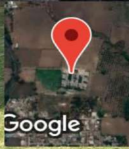








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# नवभारत

## इको फ्रेंडली पॉट मेकिंग उपक्रम का शुभारंभ

नरखेड़ (सं.).पर्यावरण को नुकसानदायक प्लास्टिक से बढ़ती समस्या को लेकर और प्लास्टिक प्रतिबंधित करने के लिए इको फ्रेंडली पॉट मेकिंग जैसे नवीनतम उपक्रम की अत्यंत जरुरत है. ऐसा प्रतिपादन जीवन विकास महाविद्यालय के उपप्राचार्य डॉ. राजू श्रीरामे ने किया. अंत्योदय मिशन द्वारा संचालित जीवन विकास महाविद्यालय के महिला अध्ययन केंद्र के माध्यम से महान सामाजिक कार्यकर्ता सिंधुताई सपकाल और पं.जवाहरलाल नेहरू की जयंती के उपलक्ष्य पर इको फ्रेंडली पॉट मेकिंग नवीनतम उपक्रम का शुभारंभ किया गया. इस अवसर पर डॉ.दीपक अरजपुरे की उपस्थिति में प्रा. सुपमा पराये के मार्गदशंन में अध्ययन केंद्र की स्वयंसेविकाओं द्वारा गोबर, भूसा और मिट्टी को मिलाकर इको फ्रेंडली पॉट बनाये गये. प्लास्टिक मुक्त मुहिम शुरू करने के उदेश से इस उपक्रम की शुरुआत की गई.



डॉ. राजू श्रीरामे, डॉ. दीपक अरजपुरे, डॉ. प्रवीन घारपुरे, डॉ. मंगेश आचार्य, डॉ. योगेश सरोदे, डॉ. कल्याणी ठाकरे और अन्य सभी प्राध्यापकों की उपस्थिति रही. प्रा. प्रणाली इंगोले ने 'इको फ्रेंडली पॉट मेकिंग' उपक्रम के आयोजन के पीछे की भूमिका स्पष्ट की. उपस्थित अतिथियों ने पॉट मेकिंग उपक्रम में शामिल छत्राओं की सराहना की.



Nagpur-metro Edition O5-december-2022 Page No. 2 epaper.enavabharat.com

नवराष्ट्र

# आयुर्वेदिक वनस्पती प्रदर्शनी, वृक्षारोपण



आयुर्वेदिक वनस्पतीचे उपयोग आणि त्याचे महत्व यावर मार्गदर्शन केले. डॉ. मंगेश आचार्य, डॉ. योगेश सरोदे, प्रा. प्रितम सुखदेवे, डॉ. कलानी ठाकरे, प्रा. प्रणाली इंगोले यांनी विद्यार्थ्यांना शुभेच्छा दिल्या. विज्ञान विभागातील बी. एससी भाग 1,2,3 च्या विद्यार्थ्यांनी महाविद्यालयातील वनस्पती उद्यान येथे आयुर्वेदिक वनस्पतीने वृक्षारोपण केले. उपस्थितांचे आभार प्रा.भावना ताथोडे यांनी मानले.

नरखेड, वार्ताहर. देवग्राम येथील जीवन विकास महाविद्यालयातील वनस्पतीशास्त्र विभागाच्या वतीने आयुर्वेदिक वनस्पतीची प्रदर्शनी आणि वृक्षारोपणाचे आयोजन करण्यात आले. उदघाटन महाविद्यालयाचे प्राचार्य डॉ. देवेंद्र भोंगाडे यांनी केले. सुत्रसंचालन श्रध्दा बागडे, प्रास्ताविक वनस्पती शास्त्र प्रमुख प्रा. भावना यावले यांनी केले. यावेळी प्रमुख उपस्थिती म्हणून डॉ. राजु श्रीरामे यांनी विद्यार्थ्यांना



## नवराष्ट्र

# जीवन विकास महाविद्यालयात विविध कार्यक्रम



डॉ. योगेश सरोदे, डॉ. कल्याणी ठाकरे आणि इतर सर्व प्राध्यापक वर्ग उपस्थितीत होता. प्रा. प्रणाली इंगोले यांनी 'इको फ्रेंडली पॉट मेकिंग' या उपक्रमाच्या आयोजनामागील भूमिका स्पष्ट केली. प्रा. सुषमा पराये यांनी 'इको फ्रेंडली पॉट' बनविण्याची प्रक्रिया समजावून सांगितली. उपस्थितीत मान्यवरांनी इको फ्रेंडली पॉट मेकिंग या उपक्रमात सहभागी विद्यार्थिनींचे कौतुक केले.

स्वयंसेविकांनी प्रा. सुषमा पराये यांच्या मार्गदर्शना अंतर्गत शेण, भूसा आणि माती यांच्या सहाय्याने 'इको फ्रेंडली पॉट' बनविले. दिवसेंदिवस पृथ्वीवर फ्लास्टिकचे वाढते प्रमाण आणि त्यामुळे पर्यावरणाची होणारी हाणी लक्षात घेता 'फ्लास्टिक फ्री' मोहिम आपल्यापासून सुरु करावी, या उद्देशाने हा उपक्रम राबविण्यात आला. याप्रसंगी डॉ. राजू श्रीरामे, डॉ. दीपक अरजपुरे, डॉ. प्रवीन घारपुरे, डॉ. मंगेश आचार्य,

नरखेड, वार्ताहर. पर्यावरणाला हानिकारक असलेल्या प्लास्टिकच्या वाढत्या समस्येला प्रतिबंध करण्यासाठी 'इको फ्रेंडली पॉट' मेकिंग यासारख्या नाविन्यपूर्ण उपक्रमांची नितांत आवश्यकता असल्याचे प्रतिपादन जीवन विकास महाविद्यालयाचे उपप्राचार्य डॉ. राजू श्रीरामे यांनी केले. अंत्योदय मिशन व्दारा संचालित

जीवन विकास महाविद्यालेयाच्या महिला अध्ययन केंद्रामार्फत महान सामाजिक कार्यकर्त्या सिंधुताई सपकाळ तसेच स्वतंत्र भारताचे पहिले पंतप्रधान पंडित जवाहरलाल नेहरू यांच्या जयंतीचे औचित्य साधून 'इको फ्रेंडली पॉट मेकिंग' या नाविन्यपूर्ण उपक्रमाचा शुभारंभ करण्यात आला. याप्रसंगी डॉ. दीपक अरजपुरे यांच्या उपस्थितीत महिला अध्ययन केंद्राच्या



## नवराष्ट्र

# देवग्राम येथे विशेष श्रमसंस्कार शिबिर

🛚 नरखेड, वार्ताहर. जीवन विकास महाविद्यालयाच्या राष्ट्रीय सेवा योजनेचे विशेष अमसंस्कार शिबिर देवग्राम येथे पार पडले. पाच दिवशीय शिबिराचे उद्घाटन आदित्य लोहे यांच्या हस्ते पार पडले. अध्यक्षस्थानी खुशाल गिरडे हे होते. याप्रसंगी व्यासपिठावर रमेश लोहे, प्रभाकर बोंद्रे, प्रा. नागेश ढोबळे, सदानंद गिरडे, न प्राचार्य डॉ.देवेंद्र भोंगाडे, उपप्राचार्य डॉ.राजू ने श्रीरामे, कार्यक्रम अधिकारी डॉ. मंगेश ना आचार्य तथा डॉ.प्रणाली इंगोले व्यासपीठावर Π. उपस्थित होते. शिबिराअंतर्गत देवग्राम येथे T, ग्रामस्वच्छता रॅली, स्वच्छता मोहीम, गांजर र्व गवत निर्मुलन, मंदिर जीर्णोध्दार आणि डी स्वच्छता, नदी स्वच्छता तथा पाणी परीक्षण, से सेंद्रिय शेतीची माहिती, ग्रामपंचायत भेट, चक्रधर स्वामींच्या जीवनावरचे संशोधन Ы आदी उपक्रम हाती घेण्यात आले. दरम्यान y नी विविध स्पर्धा देखील घेण्यात आल्या.



बौध्दिक सत्रामध्ये प्रा. खुशाल चोरे यांचे सेंद्रिय शेती आणि शेती विकास, प्रा.अशोक कापसे यांचे राष्ट्रीय सेवा योजना व व्यक्तिमत्व विकास, प्रा.प्रशांत डाखोळे यांचे कौशल्य विकास व रोजगाराच्या संधी प्रा. शितल राऊत यांचे संगणक कौशलय व रोजगार संधी या विषयावर व्याख्याने झाली.

स्थान प्रा. नागेश ढोबळे यांनी भुषवले. प्रमुख वक्ते म्हणून रविकांत बाविस्कर मुख्याध्यापक यांना आमंत्रित करण्यात आलेले होते. याप्रसंगी व्यासपीठावर महाविद्यालयाचे प्राचार्य डॉ. देवेंद्र भोंगाडे, उपप्राचार्य डॉ. राजू श्रीरामे, मराठी विभाग प्रमुख प्रा.प्रवीण घारपुरे कार्यक्रम अधिकारी डॉ.मंगेश आचार्य

डॉ.योगेश सरोदे डॉ. दीपक अरजपुरे उपस्थित होते. यशस्वीतेमध्ये डॉ.कल्यानी ठाकरे,प्रा. प्रीतम सुखदवे, प्रा,चेतन सुरजुसे, अजय खरपाटे, अभय धोटे, अक्षय गणोरकर, भावना येवले, भावना तातोडे, रुमानी कळंबे, सुषमा पराये, शितल राऊत, खिजर पठाण, प्रा. रेवतकर, नंदकिशोर चरपे, प्रा. अशोक कापसे, खुशाल चोरे, जया अरजपुरे, प्रा.देवेंद्र वासाडे, राजू राष्ट्रीय सेवा योजनेच्या श्रमसंस्कार इंगळे, गणेश लोखंडे, रेखा दोडके, तसेच शिबिराचा समारोपीय सोहळ्याचे अध्यक्ष रासेयो स्वयंसेवकांनी अथक परिश्रम घेतले.



## JEEVAN VIKAS MAHAVIDYALAYA, DEVGRAM

Tah. Narkhed, Dist. Nagpur-441301 (M.S.)

## **CRITERION-VII**

**Institutional Values and Best Practices** 

**Institutional Values and Best Practices** 

7.1.4 Water conservation facilities available in the Institution:
1.Rain water harvesting
2.Borewell /Open well recharge
3.Construction of tanks and bunds
4.Waste water recycling
5.Maintenance of water bodies and distribution system in the campus



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ISO 9001:2015 Certified, NIRF Participated

Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

JVMD/2022/14

Date: 03/07/2024

#### Declaration

This is to declare that the information, reports, true copies and numerical data etc. furnished in this file as supporting documents is verified by IQAC and found correct.

Hence this certificate.

Convener Internal Quality Assurance Ĉell (IQAC),JVM Thugaondeo Dist. Nagpur (M.S.)



Frincipal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur

## Content

Sr. No.	Facilities
1	University Award 2021 For NSS Unit
2.	Orientation of Students on Water Conservation
3.	Field visit of Students for Water Conservation
4.	Plastic free Environment Programme
5.	Water Saving in Big Tank
6.	Dripping irrigation for water saving
7.	Strong Water Piping to stop extra over flow of water in water
	conservation
8.	Own bore well in college premises
9.	Water harvesting system
10	Water Conservation Policy





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## देवग्राममध्ये प्लास्टिकमुक्ती व ग्रामस्वच्छता अभियान



### थडीपवनी

जीवन विकास महाविद्यालय देवग्रामच्या राष्ट्रीय सेवा योजना पथकाच्या माध्यमातून

देवग्राम येथे ग्राम स्वच्छता अभियान राबविण्यात आले. प्राचार्य डॉ. देवेंद्र भोंगाडे यांनी ग्रामस्वच्छता अभियानाला प्रारंभ केला. या अभियानात बी.ए.,बी. एस्सी, बी.कॉम, एम.ए., एम. एस्सी तर कनिष्ठ महाविद्यालयातील कला, वाणिज्य व विज्ञान या सर्व शाखेच्या विद्यार्थ्यांनी सहभाग घेतला. नवीन आणि जुनी वस्ती देवग्राममध्ये प्लास्टिकमुक्त पर्यावरण, ग्रामस्वच्छता, उकिरड्यांची विल्हेवाट, गाजर गवत निर्मूलन, केरकच-याची विल्हेवाट लावण्यात आली. मोहिमेदरम्यान, दोन्ही वस्त्यांतील कुटुंबाचे कौटुंबिक, आर्थिक, सामाजिक व राजकीय अध्ययनासाठी सर्वेक्षण करण्यात आले. या अध्ययनामध्ये उच्चविद्या शाखेतील विद्यार्थ्यांनी सक्रिय सहभाग घेतला. हनुमान मंदिर देवस्थान जुनी वस्ती येथे स्वच्छता मोहीम अभियानाचा समारोप झाला. याप्रसंगी देवग्राम सरपंच, उपसरपंच सर्व सदस्य तथा ग्रामसेवकांची उपस्थिती होती. यशस्वित्तेसाठी कनिष्ठ महाविद्यालयातील प्राध्यापक, तसेच वरिष्ठ महाविद्यालयातील प्राध्यापकांनी सहकार्य केले.

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Water Piping to Stop Extra over flow of Water in water conservation

Rain Water Harvesting

System

Bore well in College premise Drainage water system in college premise

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Water Regulatory Valve To Control flow of Water in college premise Chamber of Drainage water system in college premise





Drip Irrigation for Trees for Liquid Management

Drip Irrigation for Trees for Liquid Management Dib Irrigation fo Trees for Liquid Management



Drip Irrigation for Trees for Liquid Management The facilities in the Institution for the management of degradable and nondegradable waste









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## **College Water Conservation Policy**

#### Introduction

Water is a vital resource, and its conservation is essential for sustaining life and the environment. Jeevan Vikas Mahavidyalaya is committed to promoting water conservation practices on campus to ensure responsible and sustainable water use.

#### 2. Objectives

- To reduce water consumption across the campus.
- To promote awareness and educate students, staff, and faculty on water conservation techniques.
- To implement effective water-saving measures and technologies.
- To ensure compliance with relevant water conservation regulations and standards.

#### 3. Responsibilities

**Management:** Oversee the implementation and effectiveness of the Water Conservation Policy. **Faculty and Staff:** Adhere to and promote water conservation practices and encourage students to participate.

Students: Follow water-saving guidelines and participate in conservation programs and activities.

#### 4. Water Conservation Measures

Water-Efficient Fixtures: Install water-saving fixtures such as low-flow taps, toilets, and urinals in all buildings.

**Regular Maintenance:** Conduct regular maintenance checks to identify and fix leaks in pipes, faucets, and other water fixtures.

**Rainwater Harvesting:** Implement rainwater harvesting systems to collect and utilize rainwater for non-potable purposes.

Water Recycling: Establish systems for recycling and reusing greywater where feasible.

Landscaping: Use drought-resistant plants and optimize irrigation systems to minimize water usage for landscaping.

#### 5. Awareness and Education

**Workshops and Seminars:** Organize regular workshops and seminars to educate students, faculty, and staff about the importance of water conservation and practical measures they can take.

**Campaigns:** Conduct awareness campaigns and provide information through posters, newsletters, and digital media.

**Student Involvement:** Encourage student clubs and organizations to participate in and lead water conservation initiatives.

#### 6. Monitoring and Evaluation

Water Usage Audits: Perform periodic water usage audits to assess consumption patterns and identify areas for improvement.

**Feedback Mechanism:** Implement a feedback mechanism for reporting water conservation issues or suggestions.

**Reporting:** Prepare and review annual reports on water usage and conservation efforts, and share the findings with the college community.

#### 7. Compliance and Review

**Regulatory Compliance:** Ensure compliance with all local and national water conservation regulations and guidelines.

**Policy Review:** Regularly review and update the Water Conservation Policy to reflect new practices, technologies, and regulatory changes.

This policy outlines the commitment of Jeevan Vikas Mahavidyalaya to conserving water and provides a framework for implementing and monitoring effective water-saving measures.

Convener Internal Quality Assurance Cell (IQAC),JVM Thugaondeo Dist. Nagpur (M.S.)



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur

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Antyoday Mission's Jeevan Vikas Mahavidyalaya, Devgram Tah. Narkhed, Dist. Nagpur- 441 301 (M.S.) (Permanent Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur) College Code: 341

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E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2018

Date: 22/06/2018

### **NOTICE**

This is to inform all students that the use of single-use plastic is totally banned in the state of Maharashtra. As plastic is very harmful, we should not use plastic and protect our Mother Earth. To support this initiative of Government, all students are requested to use only paper bags and cloth bags for the development of sustainable environment. This practice to avoid the use of single plastics and wrappers in our college will create cleaner and plastic free campus.

Kindly participate and cooperate in the Plastic Ban Campaign.



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpor



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E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2018

Date: 01/08/2018

### **NOTICE**

This is with regard to safety and discipline, that all the gatekeepers and guards are hereby informed to check ID cards and uniform of students entering the college campus. No student will be permitted without College ID card and uniform.

Kindly take a serious note of it.



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No. JVMD/Q/2018

Date: 03/08/2018

## <u>सूचना</u>

महाविद्यालयातील सर्व विद्यार्थ्यांना आवाहन करण्यात येते की महाविद्यालयीन परिसरात पर्यावरण अनुकूल वातावरण ठेवण्यासाठी तसेच उत्तम आरोग्याच्या दृष्टीने विद्यार्थ्यांनी सायकलचा जास्तीत जास्त वापर करावा व सायकलचा वापर वाढून सहकार्य करावे.



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur

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No. JVMD/Q/2018

Date: 16/08/2018

## <u>Notice</u>

This is with regard to safety, that all the gatekeepers and guards are hereby informed that no outside vehicles are permitted in the college premises. It should also be noted that no vehicles to be parked in front of the main gate.

Kindly take a serious note of it.



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpor

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No. JVMD/Q/2019

Date: 05/08/2019

## <u>सूचना</u>

महाविद्यालयातील सर्व विद्यार्थ्यांना आवाहन करण्यात येते की महाविद्यालयीन परिसरात पर्यावरण अनुकूल वातावरण ठेवण्यासाठी तसेच उत्तम आरोग्याच्या दृष्टीने विद्यार्थ्यांनी सायकलचा जास्तीत जास्त वापर करावा व सायकलचा वापर वाढून सहकार्य करावे.



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur

Ceveral Anne in relines Antyoday Mission's Jeevan Vikas Mahavidyalaya, Devgram Tah. Narkhed, Dist. Nagpur- 441 301 (M.S.) (Permanent Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur) College Code: 341 (NAAC Accredited in Cycle II at 'B++' Grade, CGPA 2.93) ISO 9001:2015 Certified, NIRF Participated

Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2019

Date: 12/08/2019

## <u>Notice</u>

This is with regard to safety, that all the gatekeepers and guards are hereby informed that no outside vehicles are permitted in the college premises. It should also be noted that no vehicles to be parked in front of the main gate.

Kindly take a serious note of it.



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur Coverant Anne in relificant Antyoday Mission's Jeevan Vikas Mahavidyalaya, Devgram Tah. Narkhed, Dist. Nagpur- 441 301 (M.S.) (Permanent Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur) College Code: 341

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Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2020

Date: 21/06/2020

### **NOTICE**

This is to inform all students that the use of single-use plastic is totally banned in the state of Maharashtra. As plastic is very harmful, we should not use plastic and protect our Mother Earth. To support this initiative of Government, all students are requested to use only paper bags and cloth bags for the development of sustainable environment. This practice to avoid the use of single plastics and wrappers in our college will create cleaner and plastic free campus.

Kindly participate and cooperate in the Plastic Ban Campaign.



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpor



Jeevan Vikas Mahavidyalaya, Devgram

Tah. Narkhed, Dist. Nagpur- 441 301 (M.S.)(Permanent Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)College Code: 341(NAAC Accredited in Cycle II at 'B++' Grade, CGPA 2.93)ISO 9001:2015 Certified, NIRF Participated

Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2020

Date: 05/08/2020

### **NOTICE**

This is with regard to safety and discipline, that all the gatekeepers and guards are hereby informed to check ID cards and uniform of students entering the college campus. No student will be permitted without College ID card and uniform.

Kindly take a serious note of it.



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpor



Jeevan Vikas Mahavidyalaya, Devgram

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Website: <u>www.jvmd.co.in</u>

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2020

Date: 09/08/2020

## <u>सूचना</u>

महाविद्यालयातील सर्व विद्यार्थ्यांना आवाहन करण्यात येते की महाविद्यालयीन परिसरात पर्यावरण अनुकूल वातावरण ठेवण्यासाठी तसेच उत्तम आरोग्याच्या दृष्टीने विद्यार्थ्यांनी सायकलचा जास्तीत जास्त वापर करावा व सायकलचा वापर वाढून सहकार्य करावे.



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur

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Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2020

Date: 02/09/2020

## <u>Notice</u>

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Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpor A more an relificant

Antyoday Mission's **Jeevan Vikas Mahavidyalaya, Devgram Tah. Narkhed, Dist. Nagpur- 441 301 (M.S.)** (Permanent Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur) College Code: 341

(NAAC Accredited in Cycle II at 'B++' Grade, CGPA 2.93) ISO 9001:2015 Certified, NIRF Participated

Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2021

Date: 28/06/2021

### **NOTICE**

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Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpor



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Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2021

Date: 25/08/2021

### **NOTICE**

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Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpor



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Website: <u>www.jvmd.co.in</u>

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2021

Date: 19/08/2021

## <u>सूचना</u>

महाविद्यालयातील सर्व विद्यार्थ्यांना आवाहन करण्यात येते की महाविद्यालयीन परिसरात पर्यावरण अनुकूल वातावरण ठेवण्यासाठी तसेच उत्तम आरोग्याच्या दृष्टीने विद्यार्थ्यांनी सायकलचा जास्तीत जास्त वापर करावा व सायकलचा वापर वाढून सहकार्य करावे.



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur

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Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2021

Date: 12/09/2021

## <u>Notice</u>

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Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2022

Date: 18/06/2022

### **NOTICE**

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Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur



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Website: www.jvmd.co.in

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2022

Date: 26/08/2022

### **NOTICE**

This is with regard to safety and discipline, that all the gatekeepers and guards are hereby informed to check ID cards and uniform of students entering the college campus. No student will be permitted without College ID card and uniform.

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Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur



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Website: <u>www.jvmd.co.in</u>

E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2022

Date: 29/08/2022

## <u>सूचना</u>

महाविद्यालयातील सर्व विद्यार्थ्यांना आवाहन करण्यात येते की महाविद्यालयीन परिसरात पर्यावरण अनुकूल वातावरण ठेवण्यासाठी तसेच उत्तम आरोग्याच्या दृष्टीने विद्यार्थ्यांनी सायकलचा जास्तीत जास्त वापर करावा व सायकलचा वापर वाढून सहकार्य करावे.



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur

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Antyoday Mission's Jeevan Vikas Mahavidyalaya, Devgram Tah. Narkhed, Dist. Nagpur- 441 301 (M.S.) (Permanent Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur) College Code: 341 (NAAC Accredited in Cycle II at 'B++' Grade, CGPA 2.93) ISO 9001:2015 Certified, NIRF Participated

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E-mail: jvmthugaondeo@gmail.com

No. JVMD/Q/2022

Date: 12/08/2022

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Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpor



#### ANTYODAY MISSION

## JEEVAN VIKAS MAHAVIDYALAYA, DEVGRAM

### POLICY FOR A DISABLED-FRIENDLY ENVIRONMENT

#### **1. PURPOSE**

The purpose of this policy is to ensure that Jeevan Vikas Mahavidyalaya, Devgram, provides an inclusive and accessible environment for students, faculty, staff, and visitors with disabilities. The college is committed to eliminating barriers and promoting equal opportunities for all individuals, regardless of their physical or mental abilities.

#### 2. SCOPE

This policy applies to all areas of the college, including academic buildings, administrative offices, libraries, laboratories, recreational facilities, and outdoor spaces.

#### **3. ACCESSIBILITY GUIDELINES**

#### 3.1 Physical Accessibility

- **Building Access:** All buildings should have ramps, elevators, and accessible entrances to accommodate individuals with mobility impairments. Signage indicating accessible routes should be clearly visible.
- **Classrooms and Laboratories:** Classrooms, laboratories, and other learning spaces must be equipped with accessible seating, workstations, and equipment. Furniture should be arranged to allow easy movement for wheelchair users.
- **Restrooms:** Restrooms across the campus must include accessible stalls, grab bars, and other necessary facilities to accommodate individuals with disabilities.
- **Pathways:** Outdoor pathways should be wide, well-lit, and free of obstacles. Tactile paving should be installed where necessary to assist visually impaired individuals.
- **Parking:** Designated accessible parking spaces should be available near building entrances, with clear signage indicating their location.

#### 3.2 Digital Accessibility

- Website and Online Resources: The college website and all online resources should comply with web accessibility standards (such as WCAG 2.1) to ensure that content is accessible to all users, including those with visual, auditory, and cognitive disabilities.
- Assistive Technologies: The College should provide access to assistive technologies, such as screen readers, voice recognition software, and alternative input devices, for students and staff who require them.

#### 3.3 Support Services

- **Disability Support Office:** A dedicated office or coordinator should be established to provide support and guidance to students and staff with disabilities. This office will assist with accommodation requests, coordinate services, and provide information on available resources.
- **Counseling and Mental Health Services:** Accessible mental health and counseling services should be available to all students, with provisions made for those with disabilities.

#### 4. TRAINING AND AWARENESS

- **Staff Training:** Regular training sessions should be conducted for faculty, staff, and security personnel on disability awareness, inclusion, and the use of assistive devices. This will ensure that they are equipped to support individuals with disabilities effectively.
- Awareness Programs: The College should organize awareness programs and workshops to promote understanding and acceptance of disabilities among the campus community.

#### 5. COMPLAINT AND REDRESSAL MECHANISM

• **Grievance Redressal:** A clear, accessible, and confidential grievance Redressal process should be established to address any concerns or complaints related to accessibility and discrimination. Complaints should be promptly investigated, and appropriate actions should be taken.

#### 6. MONITORING AND REVIEW

- **Regular Audits:** The College should conduct regular audits of its facilities, services, and policies to ensure ongoing compliance with accessibility standards and to identify areas for improvement.
- **Policy Review:** This policy will be reviewed as per need by the college administration, with input from the disability support office and other relevant stakeholders, to ensure its effectiveness and relevance.

#### 7. Contact Information

For questions, assistance, or to request accommodations, please contact the Disability Support Office at [Dr. Raju Shrirame, Vice Principal: <u>smitarajan76@gmail.com</u>, 7620881729].

The HEI signs up to this policy and shall be implemented throughout its operations. This policy shall be reviewed periodically for its suitability and updated as necessary.

**Place**: Devgram **Date:** 10/03/2023



Principal Jeevan Vikas Mahavidyalaya Devgram (Thugaondeo) Tah. Narkhed, Dist. Nagpur