Backward Class Youth Relief Committee's Bhiwapur Mahavidyalaya, Bhiwapur

Dist - Nagpur, Maharashtra 441201

CRITERION VII

INSTITUTIONALVALUES AND BEST PRACTICES

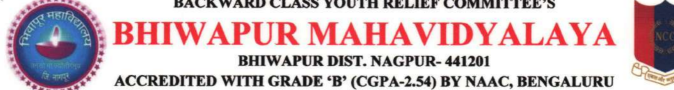
Environmental Consciousness and Sustainability and Divyangjan friendly

7.1.2 The Institution has facilities and initiatives for

4. Green campus initiatives

2018-19





ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: https://www.bmb.ac.in Tel: 07106-232349

ACADEMIC SESSION	2018-2019
ORGANIZER	Bhiwapur Mahavidyalaya, Bhiwapur
NAME OF THE	Tree Plantation Drive
ACTIVITY WITH	
TITLE	а. А.
DATE OF ACTIVITY	27 th July, 2018
MODE OF ACTIVITY	Offline
ORGANIZING	National Cadet Corps
COMMITTEE	
PROGRAMME	Asst. Prof. Dr. Vinita Virgandham
COORDINATOR	
NUMBER OF NCC	21
CADETS	
PARTICIPATED	
BRIEF REPORT	The National Cadet Corps Unit of our Institution, under the aegis of its
	IQAC Chapter, organized a Tree Plantation Drive in the College
	Campus on 27 th July 2018. Our NCC Cadets actively participated in
	the Tree Plantation Drive. The event was organized under the
	guidance of Asst. Prof. Dr. Vinita Virgandham. In this programme, 40

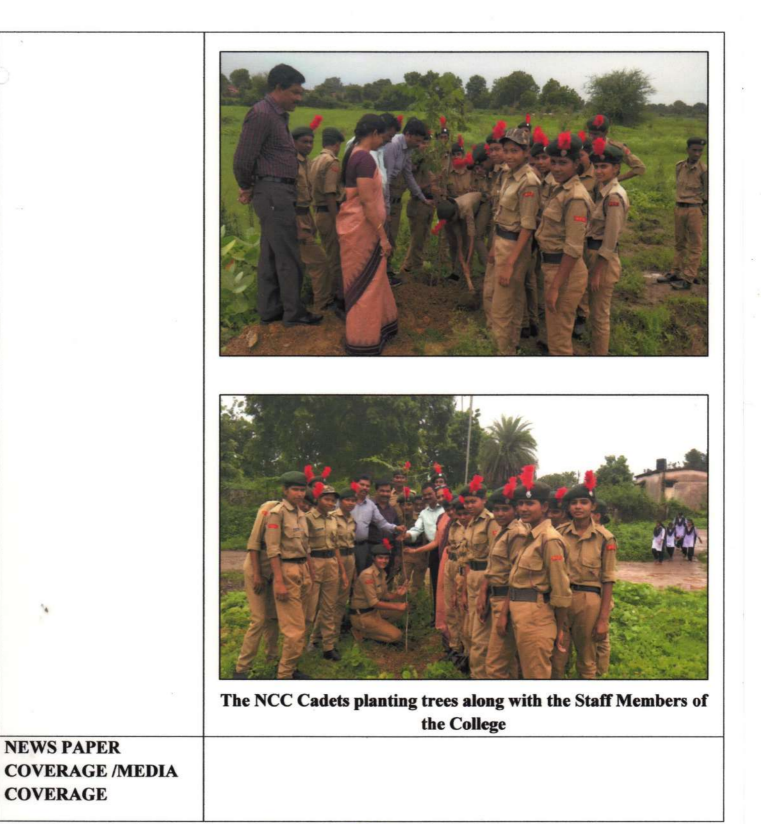


8	saplings were planted by the NCC Cadets in the College premises. The
5	programme was attended by the teaching and non-teaching staff of the
	Institution. The Principal of the College, Dr. Jobi George, addressed
	the NCC Cadets on the need of tree plantations for sustaining the
	environment. For the successful organization of the event, the
i.	Commanding Officer of 20 Mah Bn NCC Lt Colonel Nitin Bhide
	appreciated the efforts taken up by the NCC Cadets of the Institution.
PROGRAMME	• To save the endangered environment and to beautify our life.
OBJECTIVES	• To know the value of pollution-free environment and the
	benefits of planting saplings in and around the College
	Campus.
	• To create awareness among the students and the general public
	about various Environmental issues.
	• To sensitize the students and the general public to curb the
	ever-increasing Carbon Dioxide emissions.
	• To create awareness among the students and the general public
	about Global Warming and its deadly consequences.
	 To increase the green cover of Mother Earth.
	 To instill sense of Community Service among the students and
	NCC Cadets.
	 To transform Mother Earth into a better place to live in.
PROGRAMME	*
OUTCOMES	• Students became aware of the benefits of tree plantation.
	• Students helped to increase the beautification of the College
	Campus.
	• Understood the value of pollution-free environment and the
	benefits of planting saplings in and around the College
	Campus.
	• Resolved to save the endangered environment and to beautify
	our life.
	• Created awareness among the students and the general public



5	about various Environmental issues.
	• Sensitized the students and the general public to curb the ever-
	increasing Carbon Dioxide emissions.
	• Created awareness among the students and the general public
	about Global Warming and its deadly consequences.
20	• Resolved to increase the green cover of Mother Earth.
	• Instilled sense of Community Service among the students and
	NCC Cadets.
	• Resolved to transform Mother Earth into a better place to live
	in
PHOTO GALLERY	
WITH CAPTIONS	Image: A state of the teaching staff, NCC Cadets and students of the College participating in the Tree Plantation Drive
	DUILA







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PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur, Dist. Nagpur

Backward Class Youth Relief Committee's Bhiwapur Mahavidyalaya, Bhiwapur

Dist - Nagpur, Maharashtra 441201

CRITERION VII

INSTITUTIONALVALUES AND BEST PRACTICES

Environmental Consciousness and Sustainability and Divyangjan friendly

7.1.2 The Institution has facilities and initiatives for

4. Green campus initiatives

2019-20

BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: https://www.bmb.ac.in Tel: 07106-232349

ACADEMIC SESSION	2019-2020
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY WITH TITLE	Organized 'Tree Plantation Drive'
DATE OF ACTIVITY MODE OF ACTIVITY	22 nd August, 2019 Offline
ORGANIZING COMMITTEE	NATIONAL SERVICE SCHEME
PROGRAMME COORDINATOR	Asst. Prof. Dr. M. R. Chavhan
COMMITTEE MEMBERS	1. N.S.S COMMITTEE Coordinator
	Asst. Prof. Dr. M. R. Chavhan Advisory Committee
	01. Dr. Gharde-Bhisi 02. Dr. Vinaya Kumar Upadhyaya-Umrer
	Hon. Members 01. Associate Prof. Dr. S. K. Shinde
	02. Asst. Prof. Dr. R. Bahurupi 03. Asst. Prof. A. K. Sarwe



	04. Asst. Prof. Sachin Kubade
	05. Asst. Prof. Ku. Vaishnavi Pidadi
	06. Asst. Prof. Ashwini Ramteke
	Non-Teaching Staff
	Junior Clerk
	01.Shri. Sanjay Meshram
	Peons
	01.Shri. Gaffar
	02.Smt. S. Zodape
NUMBER OF	Fifty N.S.S. Volunteers
STUDENTS/	
BENEFICIARIES PARTICIPATED	A T T
BRIEF REPORT	The National Service Scheme Unit of our Institution, under
	the auspices of its IQAC Chapter, organized a Tree
	Plantation Drive on 22 nd August, 2019. During this specia
	Drive the N.S.S Volunteers planted fifty saplings in the
	College Campus. Dr. Jobi George, the Principal o
	Bhiwapur Mahavidyalaya, Asst. Prof. Dr. Vijay Dighore
	the Assistant N.S.S Programme Coordinator Asst. Prof. Dr
·	A.V. Mahawadiwar, Mr. Gulab Gedekar and fifty N.S.S.
	Volunteers of our College participated in this Tree
	Plantation Drive. The Coordination of this event was done
	by Asst. Prof. Dr. Vijay Dighore.
PROGRAMME	To create awareness among the students and the general
OBJECTIVES	public about various Environmental issues.
	• To sensitize the students and the general public to curl
	the ever-increasing Carbon Dioxide emissions.



	 To create awareness among the students and the general public about Global Warming and its deadly consequences. To increase the green cover of Mother Earth. To instill sense of Community Service among N.S.S Volunteers. To transform Mother Earth into a better place to live in. To ensure the holistic development of students. To impress upon the students and staff about our
	Institutional Social Responsibilities (ISR).
PROGRAMME OUTCOMES	 Sensitized the students and the general public to curb the ever-increasing Carbon Dioxide emissions. Created awareness among the students and the general public about Global Warming and its deadly consequences.
	• Increased the green cover of Mother Earth.
	 Instilled sense of Community Service among the N.S.S Volunteers. Transformed Mother Earth into a better place to live in.
	 Created awareness among the students and the general
	public about Environmental issues.
	• The N.S.S Volunteers realized the importance of
	planting saplings for the protection of Mother Earth.
	 Planted fifty saplings in Bhiwapur Taluka.
	 Ensured the holistic development of students.
	 Impressed upon the students and staff about our
	Institutional Social Responsibilities (ISR).



PHOTO GALLERY WITH CAPTIONS



The N.S.S Programme Coordinator Asst. Prof. Dr. Vijay Dighore, Assistant N.S.S Programme Coordinator Asst. Prof. Dr. A.V. Mahawadiwar and the Volunteers of N.S.S Unit of our Institution planting saplings in the College Campus.



The N.S.S Programme Coordinator Asst. Prof. Dr. Vijay Dighore and the Volunteers of N.S.S Unit of our Institution planting saplings in the College Campus.



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Principal Bhiwapur Mahavidyalaya, Bhiwapur

Backward Class Youth Relief Committee's Bhiwapur Mahavidyalaya, Bhiwapur

Dist - Nagpur, Maharashtra 441201

CRITERION VII

INSTITUTIONALVALUES AND BEST PRACTICES

Environmental Consciousness and Sustainability and Divyangjan friendly

7.1.2 The Institution has facilities and initiatives for

4. Green campus initiatives

2020-21



Dist. Nagpur, Maharashtra 441201 Accredited with Grade 'B' (CGPA-2.54) by NAAC, Bengaluru ISO-9001:2015

Notice Ban on use of Plastic

07/12/2020

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You are hereby informed to communicate the same to the students during regular classes and programme.

Dr. Jobi George Principal Bhiwapur Mahavidyalaya

Enclosure: Go Green Policy Document

For circulation in the classrooms Teaching Staff Website Committee Notice Boards Non- teaching Staff



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PRINCIPAL Bhiwapur Mahavidyalaye Bhiwapur, Dist. Nagpur



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> > Notice

07/12/2020

Opening of Pathways and Green Gymnasium

This is to convey to all those using pathways for Morning and Evening Walks and Green Gymnasium of the Institution, that due to Covid-19 Lockdown restrictions, the Institution is bound to obey the rules laid down by the Government and therefore the pathways,Green Gymnasium, Indoor Gymnasium and Swimming Pool facilities will not be available. Regular use will be possible only after the Lockdown restrictions are lifted. Until then, we hope you stay home safe and healthy.

Dr. Jobi George Principal Bhiwapur Mahavidyalaya

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PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur, Dist. Nagpur



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Notice 'Go Green Policy'

07/12 /2020

Under the policy of 'Go Green' Policy of the Institution, all the teaching, non-teaching and students are hereby notified to adhere to the policy document of 'Go Green'. All are hereby encouraged to use a shared mode of transport and such practice of commuting will be appreciated.

You are also committed to convey the, 'Go Green' policy to all the students and strongly promote the conservation and sustenance of environment.

Dr. Jobi George Principal Bhiwapur Mahavidyalaya

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Bhiwapur Mahavidyalaya Bhiwapur, Dist. Nagpur



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Green Campus Initiatives Restricted entry of automobiles and use of Bicycles

The entry of vehicles is restricted in the College premises. Separate parking slots are made available for Visitors, faculty and Students. The Institution believes in sustainable and clean environment and promotes use of bicycles and walking to College. The Institution issues certificates and Identity cards to forward application for issuance of monthly passes for use of Public Transport. Honking on the Premises is strictly prohibited to avoid Noise Pollution.

Pedestrian Friendly Pathways

The pathways of the Institution are free for all morning and evening walkers. So is the Green Gymnasium, which is open to all the citizens in the vicinity. Play grounds are also open for Children of the town for Cricket, Kabaddi, Volleyball, and Basketball.

Ban on use of Plastic

Timely Notices intimating all concerned to ban the use of Plastic as notified by the Government is a regular feature. The Policy Document is explained during the Induction Programme of new entrants to the Institute. Minimal use of single use plastic is encouraged and timely monitoring is carried out under a Committee, which is constituted to keep a check on the use of plastic.

Landscaping with Trees and Plants

The entire Campus has a green cover of landscaping and a variety of trees giving shade and housing a variety of birds on its branches and nests. Tree Plantation drives are a perpetual feature and this is very much visible on the campus which almost represents an oasis.

Dr. Jobi George Principal Bhiwapur Mahavidyalaya



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PRINCIPAL — Bhiwapur Mahavidyalaya Bhiwapur, Dist. Nagpur



Dist. Nagpur, Maharashtra 441201 Accredited with Grade 'B' (CGPA-2.54) by NAAC, Bengaluru ISO-9001:2015

Green campus Geo tagged photographs





Landscaping with trees and plants





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PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur, Dist. Nagpur

Pedestrian Friendly pathway





mis PRINCIPAL Bhiwapur Mahavidyalaye Bhiwapur, Dist. Nagpur



Backward Class Youth Relief Committee's

Bhiwapur Mahavidyalaya, Bhiwapur Dist. Nagpur

Affiliated To R.T.M. Nagpur University, Nagpur (Approved By Gov. of Maharashtra)

E-mail: bgm.college1990@gmail.com

Website: https://www.bmb.ac.in

Tel: 07106-232349,

Academic Session	2020-2021
Name of the Activity	Organized Tree Plantation Drive on 24 th December 2020
Programme Coordinator	Asst. Prof. D.Motiraj R.Chavhan
Date of Activity	24th December 2020
Organized By	National Service Scheme and Eco club, under the aegis of IQAC
Organizing Unit	Bhiwapur Mahavidyalaya, Bhiwapur
Number of Students/Beneficiaries	18
Brief Report	Under the auspices of IQAC a Tree Plantation Drive was organized jointly by Eco- club and the NSS Unit of Bhiwapur Mahavidyalaya, Bhiwapur in the College Campus on 24th December 2020. The Programme Officer of NSS Unit Asst. Prof. Dr. M.R.Chavhan and the Assistant Programme Coordinator Asst. Prof. Dr. Ashwini Kadu took efforts to conduct the Tree Plantation Drive. The Volunteers of N.S.S Unit and Eco-Club, the teaching and non-teaching staff of the Institution participated in this programme. The Programme Officer of NSS Unit Asst. prof. Dr. M.R.Chavhan and the Assistant Programme Coordinator Asst. Prof. Dr. Ashwini Kadu motivated the students about the importance of planting saplings. Students were instructed that for a better tomorrow, we need a vibrant and healthy environment and so we need to plant more saplings to protect the Mother Earth. In 2020-21 due to the outbreak of COVID-19 Pandemic and the subsequent Nationwide Lockdown, the Institution was closed and all sorts of Social Gatherings were prohibited. Due to such adverse situations more activities could not be conducted. However, we conducted some programmes at Institute level by following the COVID-19 Protocols.

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donnoun PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur, Dist. Nagpur

Programme Outcome	Developed Green and Ecofriendly Campus.
	 Plantation absorbs Carbon Dioxide and helps in reducing Global Warming.
	• Increased awareness among students about the importance of planting more saplings.
	• Green Cover in the Campus Provides habitats to Birds, Bees and Flora and Fauna.
	• It provides healthy environment to people who flock in the Campus for Morning Walk and Evening Walk.
	• Children of all age groups rush to garden during holidays to breathe fresh and lively air.

The Volunteers of NSS and the NSS Programme Officer Planting Saplings





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PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur, Dist. Nagpur



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The Volunteers of NSS and the NSS Programme Officer Planting Saplings





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PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur, Dist. Nagpur

Backward Class Youth Relief Committee's Bhiwapur Mahavidyalaya, Bhiwapur

Dist - Nagpur, Maharashtra 441201

CRITERION VII

INSTITUTIONALVALUES AND BEST PRACTICES

Environmental Consciousness and Sustainability and Divyangjan friendly

7.1.2 The Institution has facilities and initiatives for

4. Green campus initiatives

2021-22



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Notice 'Go Green Policy'

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Dr. Jobi George Principal Bhiwapur Mahavidyalaya

Enclosure: Go Green Policy Document

For circulation in the classrooms Teaching Staff Website Committee Notice Boards Non- teaching Staff



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Notice

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Dr. Jobi George Principal Bhiwapur Mahavidyalaya

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Green campus Geo tagged photographs



Bhiwapur, Maharashtra, India QG77+WWW, Bhiwapur, Maharashtra 441201, India Lat 20.764878° Long 79.514689° 29/09/22 12:48 PM GMT +05:30

💽 GPS Map Camera



Landscaping with trees and plants



Pedestrian Friendly pathway









Bhiwapur, Dist. Nagpur





Backward Class Youth Relief Committee's Bhiwapur Mahavidyalaya, Bhiwapur Dist. Nagpur Affiliated To R.T.M. Nagpur University, Nagpur

(Approved By Government of Maharashtra)

E-mail: bgm.college1990@gmail.com

Website: https://www.bmb.ac.in

Tel: 07106-232349

Academic Year	2021-2022
Name of Activity	Arranged an Awareness Rally on Cleanliness and Eradication of Plastic
Date of Activity	20th October, 2021
Organized By	Awareness Rally on Cleanliness and Eradication of Plastic was organized in association with National Service Scheme and Nehru Yuva Kendra
Organizer	Bhiwapur Mahavidyalaya, Bhiwapur
Number of Students participated	
Brief Report	Bhiwapur Mahavidyalaya, Bhiwapur Dist. Nagpur National Service Scheme REPORT
	Swachh Bharat Abhiyan (Clean India Movement) was implemented in Bhiwapur Mahavidyalaya, Bhiwapur from 1st October 2021 to 31st October 2021 in association with Bhiwapur Mahavidyalaya's N.S.S and Nehru Yuva Kendra. This campaign was implemented on 20th October 2021 at Bhiwapur. Swachh Bharat Abhiyan was started from Bhiwapur College. In Bhiwapur city, cleanliness drive was carried out

by going to various areas like Police Station, Bus Stand, Bhīma Devi Temple area, Dharmapur, Dighora, Tehsil office and Government Rural Hospital. In this cleanliness campaign, the Volunteers of National Service Scheme, the Cadets of N.C.C. and the employees of Nagar Panchayat took active part. In this programme, various slogans on plastic ban along with cleanliness were proclaimed by the Volunteers of National Service Scheme and national Cadet Corpd.

The NSS volunteers and the Cadets of NCC cleaning the premises of Dr. Babasaheb Ambedkar's Statue



NSS volunteers and the NCC Cadets during the Swachh Bharat Abhiyan Programme



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Minapur, Dist

NSS volunteers and the NCC Cadets cleaning the premises of Indira Gandhi's Statue



NSS volunteers and the NCC Cadets were cleaning the market of Bhiwapur.



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दैनिक भास्कर

नेहरू युवा केंद्र और राष्ट्रीय सेवा योजना छात्रों की पहल भिवापुर में चलाया स्वच्छता अभियान



किया तथा स्वच्छता का प्रण लेने की

नगर पंचायत के सपगई कर्मचारी

प्लास्टिक व कचरा नगर पंचायत

भिवापुर के सफाई कर्मचारियों को

सौंपा गया। स्वच्छता अभियान

में राष्ट्रीय सेवा योजना कार्यक्रम

के मार्गदर्शन में जॉ. सुनील शिंदे,

डों. अनिता महावादिवार, डॉ.

, डॉ. ग्रहिल कुरेशी, डॉ. विजय

संयाददाता | सिवापुर

भिवापर महाविद्यालय के राष्ट्रीय सेवा योजना के छात्र तथा नेहरू युवा केंद्र नागपुर के विद्यार्थियों के संयुक्त तत्वावधान में भिवापुर शहर में भिमादेवी माता मंदिर परिसर, पुरातन बावली कुआं, इंदिरा गांधी स्मारक, धमांपर, पुलिस स्टेशन, तहसील कार्यालय, ग्रामीण अस्पताल तथा भिवापर महाविद्यालय के प्रांगण को साफ-सफाई की गई। विद्यार्थियों को जिंसिपल जोबी जाज में मार्गदर्शन

दिधोरे, डॉ. मंगेश अब् 81. शपथ दिलाई। अभियान में शामिल राजेश बहरूपी, डॉ. योगेश मोरे, डी. सोमेश्वर वासेकर, नेहरू युवा ने अचक परिश्रम किया। संकलित केंद्र नागपुर के राष्ट्रीय युवा कोर. एनएसएस, एनसीसी छात्र सहित प्रणाली वराडे, प्रकाश राठाइ, अभिजीत सवाईपुल, अंगद पात्रे, दीपक हिंगे, तनुश्री आकरे, रमाकांत अधिकारी डॉ. मोतीराज चल्हाण शेंडे आदि ने अभियान को सफल बनाया। कार्यक्रम के उपरांत मोन् अरोरा तथा राहुल गुप्ता की ओर आदित्य मार्थे, डॉ. अश्विन कडू से समस्त विद्यार्थियों को अल्पोहार वितरित किया गया।



दै. सकाळ







भिवापूरः स्वच्छ भारत अभियानात सहभागी विद्यार्थी व नेहरु युवा केंद्राचे कार्यकर्ते.

रासेयो व नेहरू युवा केंद्राने राबविले स्वच्छ भारत अभियान

भिवापर : स्वातंत्र्याच्या अमृत महोत्सवी वर्षानिमित्त देशात सर्वत्र स्वच्छ भारत अभियान (प्लास्टीकमुक्त भारत) राबविण्यात येत आहे. स्थानिक भिवापूर महाविद्यालय (राष्ट्रीय सेवा योजना)व नेहरु युवा केंद्र नागपूर यांच्या संयुक्त सहकार्याने हे अभियान राबविण्यात आले. अभियानादरम्यान महाविद्यालयाचे प्रांगण, श्री भीमादेवी मंदिर परिसर, भोसलेकालीन बाहली विहीर, इंदिरा गांधी पुतळा परिसर, डॉ. बाबासाहेब आंबेडकर स्मारक समिती परिसर, पोलिस ठाणे, तहसील कार्यालय, प्रामीण रुग्णालय परिसर आदी स्वच्छ करण्यात आले. गोळा झालेला कचरा व प्लास्टीक नगर पंचायतच्या घंटा गाडीद्वारे शहराबाहेर हलविण्यात आले. शिबिराच्या यशस्वितेसाठी महाविद्यालयाचे रासेयोचे कार्यक्रम अधिकारी मोतीराज चव्हाण, रासेयो प्रतिनिधी संकेत साबळे, डॉ. सुनील शिंदे, डॉ.मंगेश कडु, डॉ.अश्विनी कडू, डॉ.अनिता महवादिवार, डॉ.राजेश बहुरुपी, डॉ. योगेश मोरे, डॉ.आदित्य सर्वे, डॉ.विजय दिघोरे, प्रा.सोमेश्वर वासेकर, प्रा. राहिल कुरेशी, नेहरु युवा केंद्राच्या युवा कोर प्रणाली वराडे, प्रकाश राठोड, अभिजीत सवाईमुल, दीपक हिंगे, रमाकांत शेंडे, तनुश्री आकरे, अंगद पात्रे आर्दीसह एनएसएस व एनसीसी प्रतिनिधींनी परिश्रम घेतले.



Programme	Programme Outcomes
Outcome	• Encouraged people to take collective responsibility for the creation of natural environment around them
	 Created good connection among the Nature, Students and Employees of the College.
	 Succeeded to clean, repair and improve public spaces and other areas that had been neglected or misused by the Public Health Centre.
	• Volunteers of NSS and NCC gave the motto of cleanliness to the people of Bhiwapur.
	• Volunteers of NSS and NCC demonstrated to the society through cleanliness campaign that selfless Community Service
	to the society is the need of the hour today. They performed inspiring social work for the society.

Programme Officer National Service Scheme, Bhiwapur Mahavidyalaya, Bhiwapur, Dist.-Nagpur

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PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur





Backward Class Youth Relief Committee's Bhiwapur Mahavidyalaya, Bhiwapur Dist. Nagpur

Affiliated To R.T.M. Nagpur University, Nagpur (Approved By Government of Maharashtra)

E-mail: bgm.college1990@gmail.com

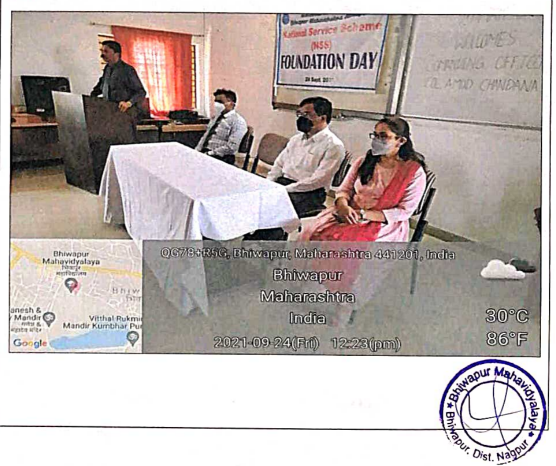
Website: https://www.bmb.ac.in

Tel: 07106-232349

Academic Year	2021-2022
Name Of Activity	NSS Foundation Day was organized
Date Of Activity	24 th September 2021
Organized By	National Service Scheme
Organized Unit	Bhiwapur Mahavidyalaya, Bhiwapur
Number of Students	100
Brief Report	Bhiwapur Mahavidyalaya, Bhiwapur Dist. Nagpur National Service Scheme REPORT
	National Service Scheme Foundation Day was celebrated on 24 th September 2021 at Bhiwapur Mahavidyalaya, Bhiwapur. Associate Prof. Dr. Sunil Shinde presided over the function as the Chairperson of the programme. IQAC Coordinator Asst. Prof. Dr. Mangesh Kadu and the Divisional Coordinator of NSS Asst. Prof. Dr. Motiraj Chavan

were present during the occasion. Introductory Speech was delivered by Dr. Motiraj Chavan. The programme outline of NSS for the entire year was elaborated to the students by Dr. M. R. Chvahan. Asst. Prof. Dr. Mangesh Kadu, while addressing the students, spoke about the role that NSS Volunteers can do towards Nation building. He also said that NSS Volunteers can be ambassadress of Community Service, Social Harmony, National Integration, Brotherhood and Nation Building. Dr. Sunil Shinde in his Presidential Speech reviewed the contributions made NSS Volunteers towards community building. The Programme was Conducted by the Assistant Programme Coordinator of NSS Asst. Prof. Dr. Ashwini Kadu. To mark the Foundation Day of NSS, plantation of Saplings in the College Campus was done by the dignitaries present on the occasion. The Programme was concluded with Vote of Thanks by N.S.S Volunteer. All the NSS Volunteers were present on the occasion.

Associate Professor Dr. Sunil Shinde addressing the N.S.S Volunteers on the auspicious occasion of National Service Scheme Foundation Day.





	<image/>
Programme	Programme Outcomes
Outcome	 Importance of National Service Scheme Foundation Day was explained to the N.S.S. Volunteers by Dr. Sunil Shinde and Dr. Mangesh Kadu. The N.S.S Volunteers understood the significance of National Service Scheme in the present scenario. The N.S.S. Volunteers understood the contributions that they can make towards Community Service, Social Harmony, National Integration and Nation Building. The N.S.S. Volunteers understood the importance of developing Oxygen rich environment, which is necessary for a better tomorrow. Succeeded to create positive impact on mental health and the wellbeing of people, i.e., reducing mental stress and encouraging them to do outdoor activities.

Programme Officer National Service Scheme, Bhiwapur Mahavidyalaya, Bhiwapur, Dist.-Nagpur

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PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur

BHIWAPUR MAHAVIDYALAYA, BHIWAPUR

DIST. NAGPUR

NATIONAL CADET CORPS

Session 2021-2022

- 1. NAME OF THE ACTIVITY: Tree Plantation and Cleanliness Drive on the occasion of 65th Raising Day of 20 Mah Bn NCC Nagpur
- 2. DATE: 17th November 2021 at 11.30 am
- 3. NAME OF THE COMMITTEE MEMBERS: MS Dr. Yogesh More
- 4. TIME ENGAGED FOR THE ACTIVITY: 3 hr
- 5. NO. PARTICIPANTS / BENEFICIARIES: 34
- 6. SUMMARY OF THE PROGRAMME:

20 Mah. Bn NCC unit of Bhiwapur Mahavidyalaya, Bhiwapur celebrated the 65th raising day of the battalion on November 17, 2021. On this occasion, Cleanliness Drive was organized which was followed by Tree Plantation. 31 NCC cadets were actively participated in the event. The event was organized under the guidance of the Principal, Dr. Jobi George. At this moment, Dr. Anita Mahavadiwar, Head of the Commerce Department and other teaching and non-teaching staff members of the college were participated in this noble act. . For the successful organization of the event, Group Commander Gp Cptn. M. Kalim, Commanding Officer of 20 Mah Bn NCC Col Amod Chandna and Lt Colonel Sanjay Kadam appreciated the efforts taken by the cadets of Bhiwapur Mahavidyalaya, Bhiwapur. The coordination of the programme was done by Dr. Yogesh More.

Outcomes:

- 1. Students became aware about benefits tree plantation.
- 2. Students understood the importance of Cleanliness.



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PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur

List of Attendee

Sr. No.	Regiment No.	Rank	Name of Cadet
1	MH/20/SW/A/806485	Cadet	Ashwini Krishna Kale
2	MH/20/SW/A/806487	Cadet	Muskan Kawduji Thakre
3	MH/20/SW/A/806488	Cadet	Shubhangi Arun Pandav
4	MH/20/SD/A/806490	Cadet	Abhay Rajendra Kale
5	MH/20/SD/A/806492	Cadet	Aniket Ramaji Dahake
6	MH/20/SD/A/806494	LCPL	Harshal Kishor Kawale
7	MH/20/SD/A/806495	LCPL	Kalyan Dilip Talmale
8	MH/20/SD/A/806499	Cadet	Nilesh Arun Nimje
9	MH/20/SD/A/806501	LCPL	Sandesh Chandrabhan Dhone
10	MH/20/SD/A/806503	Cadet	Yash Shivshankar Wange
11	MH/19/SW/A/806537	SGT	Durga Vijay Deshmukh
12	MH/19/SW/A/806554	CPL	Manjusha Shankar Bhanarkar
13	MH/21/SW/A/806504	Cadet	Hasina Paiku Lanjewar
14	MH/21/SW/A/806506	Cadet	Nisha Ravindra Dhone
15	MH/21/SW/A/806507	Cadet	Pournima Chandrabhan Bhoyar
16	MH/21/SW/A/806508	Cadet	Pranali Yashwant Gavture
17	MH/21/SD/A/806511	Cadet	Akshay Kisan Bhajipale
18	MH/21/SD/A/806514	Cadet	Jitendra Vasanta Waghmare
19	MH/21/SD/A/806522	Cadet	Vidyadhar Purushottam Todose
20	MH/21/SD/A/806519	Cadet	Sagar Moreshwar Gaigowad
21	MH/21/SD/A/806520	Cadet	Sumit Haridas Rohankar
22	MH/21/SD/A/806517	Cadet	Pranay Sudhir Ilamkar
23	MH/21/SW/A/806505	Cadet	Janhavi Sudhir Raghushe
24	MH/21/SD/A/806512	Cadet	Aman Charandas Dumane



25	MH/19/SD/A/806556	CPL	Ashish Suresh Admane
26	MH/19/SD/A/806566	CPL	Tejas Sarang Katekhaye
27	MH/19/SD/A/806555	SUO	Harshal Jagdish Turak
28	MH/19/SD/A/806561	CPL	Dipak Murlidhar Shahare
29	MH/19/SD/A/806563	CPL	Pravin Kothiram Nikule
30	MH/19/SW/A/806535	CPL	Mayuri Bharat Daware
31	MH/19/SW/A/806534	SGT	Dipali Udaram Shingnath





Cadets with Hon. Principal Dr. Jobi George.

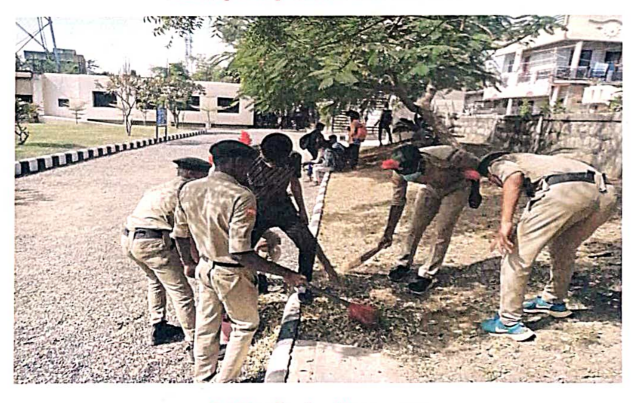


Cadets with Hon. Principal Dr. Jobi George and Dr. Anita Mahawadiwar.





Cadets participation in Tree Plantation

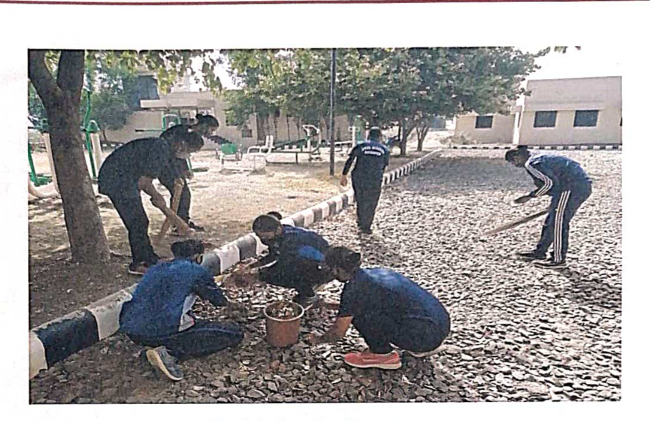


Cadets cleaning the campus



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PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur



Cadets cleaning the campus

Alchalet 4 33 Hendene uniaria रिसीच 2 TIE वर्धापन दिनाचे अमेचित्य साधत वधोपनं दिनाचे अधित्य परिसरात स्वच्छता मोहीम र वुक्षारोपण करण्यात आले. आयोजित antiputen गर्य आयोजित कार्यक्रमाला प्राप डॉ. जोवी जॉर्ज, युप कमांडर 1 कलीम, ऑफिसर आमोद चांदना, कर्नल संजय कदम, एनस् आविकारी डॉ. योगेश मोरे. आनिता महावादीवार उपस्थित ह यावेळी महाविद्यालय व परिस स्वथ्छता मोहीम राबवून वि प्रजातींच्या झाडांची लाग करण्यात आली. falae लागवड Hello Nagpur Gramin Page No. 2 Nov 19, 2021 Powered by: erelego.com News of the event published in daily Lokmat (page no. 2) dated 19th Nov 2021 Shiwapur Ma PRINCIPAL Bhiwapur Mahavidyalaya Bhiwat Bhiwapur T. Nego



Backward Class Youth Relief Committee's Bhiwapur Mahavidyalaya, Bhiwapur Dist. Nagpur

Affiliated To R.T.M. Nagpur University, Nagpur (Approved By Gov. of Maharashtra) E-mail: bgm.college1990@gmail.com Website: https://www.bmb.ac.in Tel: 07106-232349,

ACTIVITY REPORT

Academic Year	2021-2022
Name Of Activity	Organized Online Quiz Competition on Environment and Tree Plantation Drive on 5 th June, 2021 on the occasion of World Environment Day.
Programme Coordinator	CTO Asst. Prof. Dr. Yogesh More
Date of Activity	5 th June, 2021
Organized By	NCC and Eco club
Organizing Unit	Bhiwapur Mahavidyalaya, Bhiwapur
Number of Students Participated	235
Brief Report	National Cadet Corps (NCC) Unit of Bhiwapur Mahavidyalaya, Bhiwapur organized an Online quiz Competition on Environment and Tree Plantation Drive on 5 th June, 2021 on the occasion of World Environment Day. This Online quiz Competition on environment was arranged with the objective of creating environmental awareness among the youth. 235 NCC cadets and students from different parts of the country had participated and had planted trees in their respective localities to spread awareness among locals about the importance of Tree Plantation. They also spread the message of "Not Just Plant but Conserve" to the society. E- certificates were given to all the participants. On this occasion, the principal of the College Dr. Jobi George expressed that the Tree Plantation is very helpful and essential during the Corona period. Group Captain M Kalim, Group Commander of NCC Nagpur Group and Col Amod Chandna,CO,20 Maharashtra Battalion NCC also praised the initiatives taken by the Cadets under the able guidance of CTO Asst. Prof. Dr. Yogesh More. LCPL Ishaq Shah, LCPL Mayuri Daware, Cadet Vaishnavi Supare, Abhay Kale, Sandesh Dhone, Munna Nagdevate, Jayshree Katekhaye, Krinal Suryavanshi, Harshal Kawale, Asal Pendam and other Cadets had helped to coordinate the event.



· · · · · · · · · · · · · · · · · · ·	Link of Online Quiz Competition: https://forms.gle/N5sZC6SFrUErZ2346
Programme Outcomes	 Green and Ecofriendly campus was developed. Plants absorb Carbon dioxide and helps in reducing global warming.
	 Increased awareness among students about the importance of Tree Plantation. Inculcated the culture of Voluntary and Selfless Services to the Nation.



Cadet Asal Pendam and Cadet Krunal Suryawanshi plating Tree Saplings in their respective localities.





LCPL Ishak Shah and Cadet Vaishnavi Supare plating Tree Saplings in their respective localities.



Nr.



Cadet Sandesh Dhone and Cadet Abhay Kale plating Tree Saplings in their respective localities.





LCPL Mayuri Daware and Cadet Munna Nagdeote plating Tree Saplings in their respective localities.



Cadet Jyoti Katekhaye and Cadet Harshal Kawale plating Tree Saplings in their respective localities





भिवापुरात एन.सी.सी. युनिटतर्फे वृक्षारोपण

: भिवापुर



जागतिक पर्यावरण दिनाचे औचित्य साधून भिवापूर महाविद्यालयाच्या एन.सी.सी. युनिटच्या वतीने वृक्षारोपण करण्यात आले. यावेळी पर्यावरण विषयावर आयोजित ऑनलाइन प्रश्नमंजूषा स्पर्धेत देशभरातून एन.सी.सी.चे २३५ विद्यार्थी सहभागी झाले होते. याप्रसंगी महाविद्यालयाचे प्राचार्य डॉ. जोबी जॉर्ज, एन.सी.सी. नागपूर ग्रुपचे कमांडर कॅप्टन एम. कलीम, कमांडिंग ऑफिसर कर्नल आमोद चांदना, एन.सी.सी. ऑफिसर डॉ. योगेश मोरे आदी प्रामुख्याने उपस्थित होते. कोरोना संसर्गाचा प्रादुर्भाव लक्षात घेता विद्यार्थ्यांनी एकत्रित न येता आपापल्या

परिसरात बुक्षारोपण करत, 'फक्त लागवड नाही तर संवर्धन' हा संदेशही त्यांनी दिला. यावेळी इशाक शहा, मयुरी डवरे, वैष्णवी सुपारे, अभय काळे, संदेश ढोणे, मुन्ना नागदेवते, जयश्री काटेखाये, कृणाल सूर्यवंशी, हर्षल कावळे, आचल पेंदाम आदी एन.सी.सी.चे विद्यार्थी यात सहभागी झाले होते.

News was published in Lokmat Daily (Page no. 3) dated 12 Jun 2021



Cadets with Hon. Principal Dr. Jobi George and CTO Asst. Prof. Dr. Yogesh More



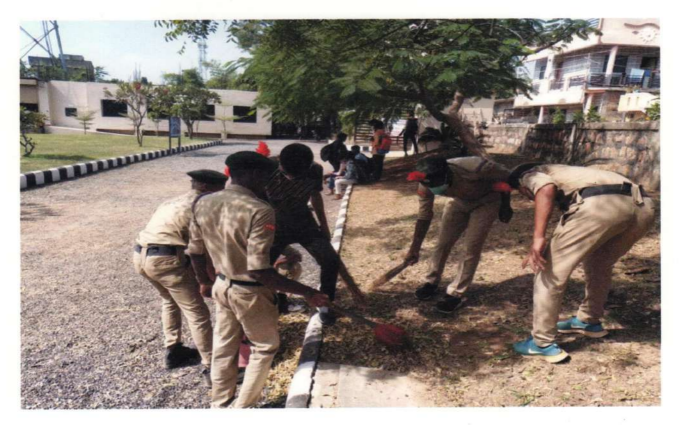


Cadets with Hon. Principal Dr. Jobi George, CTO Asst. Prof. Dr. Yogesh More and Dr. Anita Mahawadiwar.



NCC Cadets while planting Tree Saplings along with CTO Asst. Prof. Dr. Yogesh More





NCC Cadets cleaning the College Campus



NCC Cadets cleaning the College Campus







आम जनतेस सुचित करण्यात येत आहे कि, माझे पक्षकार भी सुधाकर गोंदल राज्य, रा. रिठी पांजरा, ता. कळमेश्यर, जिल्हा नागपूर यांनी १) भी विनोद वासुदेव बसवार, २) ललीतकुमार वासुदेव बसवार, ३) नंदादेवी वासुदेव बसवार, यांच्या कडून त्यांच्या संयुक्त मालकी व कब्जातील खालील वर्णनाची शेतजमीनी खरेदी करण्याचा टोकन बयाना केलेला आहे.

:: शेतजमीनीचे वर्णन ::

मीजा- दुधवर्डी (रिठी), प.इ.नं. १२, ता. कळमेश्वर, जिल्हा नागपूर येधील शेतजमीन भ<u>ुमापन क. १२३,</u> आराजी १.११ हे.आर, जमा क. ४.८५, इक्क भो. वर्ग १, हिस्सापूर्ण. व भ<u>ुमापन क. ९४,</u> आराजी ०.१३ हे.आर, जमा क. ०.५५, भो.वर्ग १, हिस्सापूर्ण.

तरी उपरोक्त शेतजमीनी बाबत कोणावाही कोणल्याही प्रकारचा हक्क, संबंध, बैकेचे कर्ज, बोझे अधिकार असल्यास किंवा कोणल्याही न्यायालवात दावा न्यायप्रविष्ठ असल्यास अथवा कोठेही गंहाण, विक्री, बोझ्यात, करारात वर्गरे असल्यास ही सूचना प्रकाशित झालेल्या तारखे

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लोकमत न्यूज नेटवर्क भिवापूर : भिवापूर महाविद्यालयाअंतर्गत एनसीसीच्या २० महा. बटालियनच्या वतीने वर्धापन दिनाचे औचित्य साधत परिसरात स्वच्छता मोहीम राबवून व वृक्षारोपण करण्यात आले.

आयोजित कार्यक्रमाला प्राचार्य डॉ. जोबी जॉर्ज, ग्रुप कमांडर एम. कलीम, ऑफिसर आमोद चांदना, ले. कर्नल संजय कदम, एनसीसी अधिकारी डॉ. योगेश मोरे, डॉ. अनिता महावादीवार उपस्थित होते. यावेळी महाविद्यालय व परिसरात स्वच्छता मोहीम राबवून विविध प्रजातींच्या झाडांची लागवड करण्यात आली.

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News was published in Lokmat daily (page no. 2) dated 19th Nov 2021



PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur, Dist. Nagpur





Backward Class Youth Relief Committee's Bhiwapur Mahavidyalaya, Bhiwapur Dist. Nagpur Affiliated To R.T.M. Nagpur University, Nagpur

(Approved By Government of Maharashtra)

E-mail: bgm.college1990@gmail.com

Website: https://www.bmb.ac.in

Tel: 07106-232349

ACTIVITY REPORT

Academic	2021-2022
Year	
Name of the	World Environment Day was celebrated on 5 th June 2021
Activity	
Date of	5 th June, 2021
Activity	
Organized By	National Service Scheme
Organizer	Bhiwapur Mahavidyalaya, Bhiwapur
Number of	18
Students	
participated	
Brief Report	Bhiwapur Mahavidyalaya, Bhiwapur Dist. Nagpur National Service Scheme
	REPORT
	On the auspicious occasion of the World Environment Day on 5 th June,
	the Volunteers of Bhiwapur Mahavidyalay's National Service Scheme
	Unit, the Principal of the College Dr. Jobi George, the Programme
	Officer of N.S.S. Unit Asst. Prof. Dr. M.R.Chavhan, the Assistant
	Officer of N.S.S. Unit Asst. Prof. Dr. M.R.Chavhan, the Assistant Programme Coordinator Asst. Prof. Dr. Ashwini Kadu and the

participation of N.S.S. Volunteers was restricted. Millions of people died the COVID-19 Pandemic period due to the lack of proper hospitalization and also due to the lack of Oxygen. Students were given awareness about the importance of protecting our Mother Earth by planting more trees and also by protecting the flora and fauna. Therefore, the mission of convincing the students about the importance of protecting trees from axing and also about the significance of planting more trees was done during this occasion. Students took the pledge of protecting and maintaining every tree planted as 'One Student One Tree'.

On the auspicious occasion of the World Environment Day on 5th June, 2021 the Volunteers of Bhiwapur Mahavidyalay's National Service Scheme Unit, the Principal of the College Dr. Jobi George, the Programme Officer of N.S.S. Unit and the Volunteers of N.S.S were planting saplings.



	लोकमत ६ जन २०२१
	६ जुल २०२१ एक विद्यार्थी एक झाड भिवापूर : कोरोना संसर्गाने अनेकांचा श्वास कॉडला आणि प्राण गमावले. त्यामुळे कोरोनाने ऑक्सिजन आणि वृक्षारोपणाचे महत्व पटवून दिल्याचे महत्ल्यास ते खोटे ठरणार नाही. याची दखल घेत राष्ट्रीय सेवा योजनेच्या विद्यार्थ्यांनी शुक्रवारी महाविद्यालय परिसरात वृक्षवल्लीची लागवड करीत पर्यावरण दिन साजरा केला. भिवापूर महाविद्यालयाच्या राष्ट्रीय सेवा योजनेच्या वतीने आयोजित वृक्षारोपण कार्यक्रमाला प्राचार्य डॉ. जोवी जॉर्ज, कार्यक्रम अधिकारी डॉ. मोतीराज चव्हाण, सहायक कार्यक्रम अधिकारी डॉ. आश्विनी कहू, रासेयो प्रतिनिधी संकेत सावळे आदी उपस्थित होते. यावेळी महाविद्यालयाच्या परिसरात विविध वृक्षांची लागवड करण्यात आली. हे वृक्षवल्ली विद्यार्थ्यांना सावली देणार असून, पर्यावरणाच्या रक्षणासह तुम्हा-आम्हा सर्वाना
	ऑक्सिजन कमी पडू देणार नाही, असा विश्वास प्राचार्य डॉ. जॉर्ज यांनी व्यक्त केला. लागवड केलेल्या प्रत्येक वृक्षाच्या संरक्षण व संवर्धनाची जबाबदारी 'एक विद्यार्थी एक झाड' याप्रमाणे स्वयंसेवकांनी निश्चित केली आहे. यशस्वीतेकरिता अभिषेक गावंडे, प्रदीप कापगते, राजकुमार ढोणे, पवन रामटेके, पूजा बोडे, ईशा मामिडवार, गौरी देरकर, प्राची मानकर, काजल गोंगल, पायल मेश्राम आदींनी परिश्रम घेतले.
Programme Outcome	 Programme Outcome: The students realized the importance of protecting environment by planting saplings.
	• Many people died due to lack of Oxygen during the Corona period. So the students realized that it is necessary to plant trees to get Oxygen.
	• This initiative of the N.S.S. Volunteers inspired the fellow students, the general public and the staff of the College to protec the Mother Earth by planting and protecting trees and the flora and fauna.

meherhins

Programme Officer National Service Scheme, Bhiwapur Mahavidyalaya, Bhiwapur, Dist.-Nagpur



Inhurse

PRINCIPAL Bhiwapur Mahavidyalaya Bhiwapur

Backward Class Youth Relief Committee's Bhiwapur Mahavidyalaya, Bhiwapur

Dist - Nagpur, Maharashtra 441201

CRITERION VII

INSTITUTIONALVALUES AND BEST PRACTICES

Environmental Consciousness and Sustainability and Divyangjan friendly

तमसो मा ज्योतीगंमय

7.1.2 The Institution has facilities and initiatives for

4. Green campus initiatives

2022-23



Backward Class Youth relief Committee's BHIWAPUR MAHAVIDYALAYA, BHIWAPUR

Dist. Nagpur, Maharashtra 441201 Accredited with Grade 'B' (CGPA-2.54) by NAAC, Bengaluru ISO-9001:2015

Date: 06th October, 2022

Notice

Go Green Policy

Under the policy of 'Go Green' Policy of the Institution, all the teaching, non-teaching and students are hereby notified to adhere to the policy document of 'Go Green'. All are hereby encouraged to use a shared mode of transport and such practice of commuting will be appreciated.

You are also committed to convey the, 'Go Green' policy to all the students and strongly promote the conservation and sustenance of environment.

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Dr. Jobi George Principal Bhiwapur Mahavidyalaya, Bhiwapur

Enclosure: Go Green Policy Document For circulation in the classrooms Teaching Staff Website Committee Notice Boards Non-teaching Staff





Backward Class Youth relief Committee's BHIWAPUR MAHAVIDYALAYA, BHIWAPUR

Dist. Nagpur, Maharashtra 441201 Accredited with Grade 'B' (CGPA-2.54) by NAAC, Bengaluru ISO-9001:2015

Date: 06th October, 2022

Notice

Ban of use of Plastic

All the students, teachers and non-teaching staff are hereby informed to strictly ban single use of plastic on campus as per the government notification regarding ban on Single-Use Plastic Act, 2019. You are hereby informed to communicate the same to the students during regular classes and programme.

Commune

Dr. Jobi George Principal Bhiwapur Mahavidyalaya, Bhiwapur

Enclosure: Go Green Policy Document For circulation in the classrooms Teaching Staff Website Committee Notice Boards Non-teaching Staff



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S



BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: https://www.bmb.ac.in Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Sapling Plantation Drive
AREAS COVERED	Environment
PROGRAMME SCHEDULE	23 rd December, 2022
VENUE	Premises of Bhiwapur Mahavidyalaya
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK)	Offline
ORGANIZING COMMITTEE	Eco-Club
PROGRAMME COORDINATOR	Asst. Prof. Darshana Dhamdar
COMMITTEE MEMBERS	Asst. Prof. Sagar Yadav
	Asst. Prof. Dr. Motiraj Chavhan
	Mr. Gulab Gedekar

NUMBER OF STUDENTS / BENEFICIARIES	21 Students
BRIEF REPORT	The Eco-Club of our Institution, under the aegis of its IQAC
	Chapter, organized a 'Sapling Plantation Drive' in the College
	premises on 23 rd December, 2022, under the initiative of Asst.
	Prof. Darshana Dhamdar, the Member Secretary of Eco-Club.
	The Event witnessed active participation from our students,
	who wholeheartedly took part in the Sapling Plantation Drive.
	During the programme, 25 saplings were carefully planted in
	pots by the students, ensuring their proper nurturing and
	growth. The Sapling Plantation Drive received immense
	support and attendance from the teaching and non-teaching
	staff of the Institution.
	Dr. Jobi George, the Principal of the College, delivered an
	inspiring address to the students, emphasizing on the
	significance of sapling plantation in sustaining our
	environment. His words shed light on the importance of trees
	in maintaining ecological balance, preserving biodiversity,
	and mitigating the impact of climate change.
	This Sapling Plantation Drive was not only aimed to beautify
	the College Campus but also served as a collective effort to
	contribute to a greener and healthier environment. It instilled a
	sense of responsibility among our students towards nature and
	the urgency to take action for its preservation.
PROGRAMME	• To promote environmental sustainability and awareness
OBJECTIVES	among our students and staff members.
	• To encourage active participation and engagement of

	students in environmental initiatives.
	• To enhance the beauty and greenery of the College Campus
	through sapling plantation.
	• To educate the participants about the importance of trees in
	maintaining ecological balance and preserving biodiversity.
	• To nurture a sense of responsibility and ownership among
	students towards the environment.
	• To foster a culture of sustainability and environmental
	stewardship within the College community.
PROBLEMS FACED, IF	Lack of participation from students: The Committee came
ANY	across with certain problems because of a number of reasons,
	such as lack of interest, lack of awareness about the
	importance of tree plantation, or prior commitments.
PROGRAMME	• Promoted environmental sustainability and awareness
OUTCOMES	among our students and staff members.
	• Encouraged active participation and engagement of
	students in environmental initiatives.
	• Enhanced the beauty and greenery of the College Campus
	through sapling plantation.
	• Educated the participants about the importance of trees in
	maintaining ecological balance and preserving biodiversity.
	• Nurtured a sense of responsibility and ownership among
	our students towards the environment.
	• Fostered a culture of sustainability and environmental
	stewardship within the College community.

FEEDBACK	AN	ALYSIS
REPORT	OF	THE
FEEDBACK	OBI	CAINED
FROM	STU	DENTS/
BENEFICIAR	RIES/	
ACADEMIC I	PEERS	5

	SESSIO	N 2022-2023	
	Feedback Form	for Tree Plant	ation
Dear Participants, Please tick () the app	propriate option that best	t reflects your experi	ience and opinion regarding
the challenging Question	Sevila R	le feedback will help	p us improve future events.
		INGTOLONO)
Class: BSC IST	year	A	
		1. S. S.	
1) How did you learn	about this Tree Plantat	ion Event?	
CarEco Club Announ	cement (b) Colleg	ge Notice (c) Soci	ial Media (d) Word of Mou
2) How well did the Ec programme?	co Club committee orga	nize and manage t	he tree plantation
GrExcellent	(b) Good	(c) Fair	(d) Poor
3) Did the event meet y importance of tree pla	your expectations in ter nting and environment	ms of educating pa al conservation?	articipants about the
(a) Completely	(b) Mostly	(c) Somewhat	(d) Not at all
4) Please rate the varie	ety and quality of tree s	pecies provided for	planting:
(a) Excellent (b) Goo	d (c) Average	(d) Poor	
5) Would you be intere	sted in participating in	similar tree planta	ation programs organized
by the Eco Club comm	uttee in the future?		
(a) Definitely (b) Prob.	ably (c) Unsure	(d) Definitely N	ot
V.			
and the second			
			lie
Date : 17 January 2023		5	ignature of the Student
B		IAVIDHVAL	AYA
	HIWAPUR MAH SESSION Feedback Form fo	2022-2023	
Dear Participants,	SESSION Feedback Form fo	2022-2023 or Tree Planta	tion
Dear Participants, Please tick () the appr the challenging Question	SESSION Feedback Form for opriate option that best r	2022-2023 or Tree Planta eflects your experie feedback will help	tion
Dear Participants, Please tick () the appr the challenging Question	SESSION Feedback Form for opriate option that best r	2022-2023 or Tree Planta	tion
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PHOTO GALLERY WITH CAPTIONS



Students, along with Asst. Prof. Darshna Dhamdar, gearing-up for the Sapling Plantation Drive



Asst. Prof. Dr. M.R. Chavhan, Asst. Prof. Darshana Dhamdar and students during the Sapling Plantation Drive



Asst. Prof. Dr. M.R. Chavhan, Asst. Prof. Darshana Dhamdar and students during the Sapling Plantation Drive



Students engrossed in the Sapling Plantation Drive

	Bhiwapur, Maharashtra, India QG77+WWW, Bhiwapur, Maharashtra 441201, India Lat 20.764484° Long 79.51476° 23/12/22 03:46 PM GMT +05:30
SCANNED COPY OF ATTENDANCE SHEET	Bhiwapur Mahavidyalaya Bhiwapur Attendance sheet Session-2022-2023 Name of the Programme - Tree Plantation Date: 93 December 2022 Sr. No. Name of the Student Class Signature 1 Saxiha Raju Katelhare B.sc 1 ⁵⁵ Tear S. R. Katekhee. 2 Katyani - S. Tarar C. B. Sc 15t year S. R. Katekhee. 2 Katyani - Meshram B. 90 15t year ballyani 9 Katyani D. Maclayi B. Sc 1 ⁵⁵ Year S. R. Katekhee. C. Jageuth R. Shinde B.Sc 1 ⁵⁵ Year S. R. Katekhee. B. Hang K. Dangale B.Sc 1 ⁵⁵ Year Status 9. Justan, Y. Shinde B.Sc 1 ⁵⁵ Year Status 9. Justan, K. Shinder B.Sc 1 ⁵⁵ Year Status 9. Justan, Y. Khustankay B.Sc 1 ⁵⁴ Year Status 9. Justan, Y. Khustankay B.Sc 1 ⁵⁴ Year Status 9. Justan, Y. Khustankay B.Sc 1 ⁵⁴ Year Status 12. Michel D. Lorent B.Sc 1 ⁵⁴ Year Status 12. Michel D. Lorent B.Sc 1 ⁵⁴ Year Status 13. Partin D. Jawal B.Sc 1 ⁵⁵ Year C. Shind 14. Partin D. Jawal B.Sc 1 ⁵⁴ Year Budy 15. Partin D. Jawal B.Sc 1 ⁵⁴ Year Budy 16. Procen D. Wonger - How Status 16. Procen D. Wonger - How Status 16. Procen D. Jawal B.Sc 1 ⁵⁴ Year Budy 16. Procen D. Jawal B.Sc 1 ⁵⁴ Year Budy 17. Katishma Mak de B.Sc 1 ⁵⁴ Year Budy 18. Partin S. Vai Ontor - How B.Sc 1 ⁵⁴ Year Budy 19. Katishma Mak de B.Sc 1 ⁵⁴ Yea
ANY OTHER INFORMATION	 Planted 8 Ornamental Saplings, 2 Hibiscus Saplings and 15 Medicinal Plants in pots. Nourished the Saplings with Vermicomposting added in 1:4 ratio in the pots.

JOBI Digitally signed by JOBI GEORGE Date: 2023.09.12 Date: 2023.09.12 Date: 2023.09.12 Date: 2023.09.12 Date: 2023.09.12 Bhiwapur Mahavidyalaya Bhiwapur, Dist-Nagpur



AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: https://www.bmb.ac.in Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Celebration of 'National Pollution Control Day'
AREAS COVERED	Environment
PROGRAMME SCHEDULE	2 nd December, 2022
VENUE	Computer Laboratory
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK)	Offline
ORGANIZING COMMITTEE	Eco-Club
PROGRAMME COORDINATOR	Asst. Prof. Darshana Dhamdar
COMMITTEE MEMBERS	Asst. Prof. Sagar Yadav
	Asst. Prof. Dr. Motiraj Chavhan
	Mr. Gulab Gedekar
KEYNOTE SPEAKER / RESOURCE PERSON (Furnish a Brief Report on the Keynote Speaker's Expertise)	Asst. Prof. Shailesh Patil

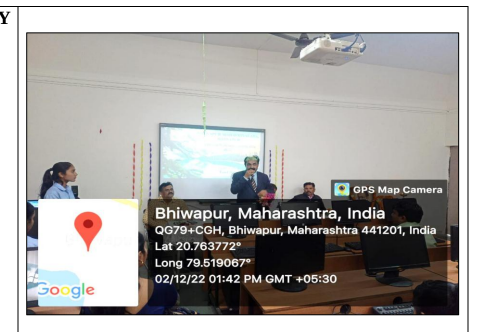
TARGET GROUP	B.Sc. I, II, III Year Students
NUMBER OF STUDENTS / BENEFICIARIES	62
BRIEF REPORT	The Eco-Club Committee of Bhiwapur Mahavidyalaya,
	Bhiwapur, under the auspices of our IQAC Chapter, organized
	'National Pollution Control Day' on 2 nd December, 2022 at
	01:00 A.M. The programme commenced with the University
	Song, followed by a Welcome Address delivered by Asst.
	Prof. Dr. Ravikant Mishra. The Event started with an
	informative speech by Asst. Prof. Darshana Dhamdar, who
	emphasized on the significance of this day as a remembrance
	for those who lost their lives in the Bhopal Gas Tragedy on 2 nd
	December, 1984. Asst. Prof. Shailesh Patil, the Chief Guest of
	the Programme, delivered lecture on pollution awareness,
	discussing various sources of pollutants, their side effects, and
	prevention and control methods. A Documentary highlighting
	pollution-related issues was also screened during the Event.
	Following that, Dr. Jobi George, the Principal of the College,
	delivered his Presidential Address. A total of 62 students from
	the B.Sc. Programme of Study and 17 faculty members
	actively participated in this Event. Through the Programme,
	the students and staff became aware of the importance of
	maintaining a green environment. They also took an oath to
	reduce various types of pollutants and strive towards creating
	a green and clean environment. The Programme was
	concluded with a formal Vote of Thanks proposed by Asst.
	Prof. Amit Thakare.

PROGRAMME OBJECTIVES	 To commemorate 'National Pollution Control Day' to remember the victims of the Bhopal Gas Tragedy and to raise awareness among our students and staff about the importance of pollution control. To educate our students and faculty members about different sources of pollution and their adverse effects on the environment and human health. To promote understanding of pollution prevention and control measures among the participants. To encourage our students to take responsibilities for reducing pollution and promoting a green and clean environment. To foster a sense of environmental consciousness and the importance of sustainable practices.
PROGRAMME OUTCOMES	 Commemorated National Pollution Control Day to remember the victims of the Bhopal Gas Tragedy and raised awareness about the importance of pollution control. Educated our students and faculty members about different sources of pollution and their adverse effects on the environment and human health. Promoted understanding of pollution prevention and control measures among the participants. Encouraged our students to take responsibilities for reducing pollution and promoting a green and clean environment. Fostered a sense of environmental consciousness and the importance of sustainable practices.

FEEDBACK OBTAINED FROM STUDENTS PARTICIPATED/ BENEFICIARIES/ ACADEMIC PEERS

	SESSION 2022-2023
	Feedback Form for Screening of Documentary
Dear Partie	ipants,
	(v) the appropriate option that best reflects your experience and opinion regarding ging Question Contest. Your valuable feedback will help us improve future events.
Name of the	e student: Hina K. Dangale
Class:	BSC 1st year
docume	rale of (a) to (c), please rate the organization and management of the entary screening event: or (b) Below Average (c) Average (d) Above Average (c) Excellent
2) Did the	event start on time?
(a)Yes	(b) No
3) How en	ngaging and informative was the documentary?
(a) Not	engaging or informative at all (b) Slightly engaging or and informative
(c) Mod	lerately engaging or and informative (d) Extremely engaging and Informative
) Were the	ere any issues with the audio or visual quality during the screening?
(a) Yes (If yes, Please Provide Details) (b) No
contribute (ely are you to make changes in your daily life after watching the documentary t to pollution control?
(a) Not l	likely at all (b) Slightly likely (c) Moderately likely (d) Extremely likely
) Would ye	ou recommend this documentary to your Friends?
(a) Yes	(b) No Exember 2022 Signature of the Student
	Hamis
	exember 2022 Signature_of the Student BHIWAPUR MAHAVIDHYALAYA
	exember 2022 Signature of the Student BHIWAPUR MAHAVIDHYALAYA SESSION 2022-2023
	exember 2022 Signature of the Student BHIWAPUR MAHAVIDHYALAYA SESSION 2022-2023 Feedback Form for Screening of Documentary
Date: 02 De Dear Partic Please tick the challen	Exember 2022 Exember 2022 BHIWAPUR MAHAVIDHYALAYA SESSION 2022-2023 Feedback Form for Screening of Documentary cipants, c () the appropriate option that best reflects your experience and opinion regard point Ouestion Contest, Your valuable feedback will help us improve future even
Dear Partic Please tick the challen Name of ti	Exember 2022 Signature-of-the Student BHIWAPUR MAHAVIDHYALAYA SESSION 2022-2023 Feedback Form for Screening of Documentary cipants, c () the appropriate option that best reflects your experience and opinion regard
Dear Partic Please tick the challen Name of tJ Class:	exember 2022 EXEMPTE 2022 EXEMPTE 2022 EXAMPLE MAHAVIDHYALAYA SESSION 2022-2023 Feedback Form for Screening of Documentary eipants, $C(\mathbf{v})$ the appropriate option that best reflects your experience and opinion regard using Question Contest. Your valuable feedback will help us improve future even the Student: $Aortisha \cdot 2 \cdot multe$ $B \cdot Sc \cdot T^{S+}$ foresc
Dear Partic Please tick the challen Name of tl Class: 1) On a s	Exember 2022 Exember 2022 BHIWAPUR MAHAVIDHYALAYA SESSION 2022-2023 Feedback Form for Screening of Documentary cipants, c (*) the appropriate option that best reflects your experience and opinion regard nging Question Contest. Your valuable feedback will help us improve future even the Student: ArthSha · 2 · mule
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PHOTOGALLERYWITH CAPTIONS



Dr. Jobi George, the Principal of Bhiwapur Mahavidyalaya, addressing the students during the 'National Pollution Control Day'.



Screening of Documentary on pollution-related issues during the Programme



Asst. Prof Darshana Dhamdar delivering the Introductory Speech



Asst. Prof. Shailesh Patil addressing the students

		Session-2022 he Programme - Celebration December 2022 Name of the Student Kalydni Shekhar Tarar Sharjad Gredre Ached P. Canter M Anisha Laxman mule Samiksho Rupesh Bakal Disyconi vinal Roselai Rallart Vijay Mandat Kallart Vijay Mandat Kalyan Dedre O Madat Kalyan Bartan	ef Nationa ay Class	Signature Statute Statute Anisha: 12 Recled. District (Mandar Operation Pranol	tro]
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Principal Bhiwapur Mahavidyalaya Bhiwapur Dist-Nagpur



Backward Class Youth relief Committee's BHIWAPUR MAHAVIDYALAYA, BHIWAPUR

Dist. Nagpur, Maharashtra 441201 Accredited with Grade 'B' (CGPA-2.54) by NAAC, Bengaluru ISO-9001:2015

Date: 06th October, 2022

Notice

Dedicated To Inclusivity of Differently Abled Learners

This is to inform all the Teaching and Non- teaching Staff of the Institution and Stakeholders that the Institution since its inception has been following a Zero-tolerance towards any discrimination on the grounds of Race, Gender, Religion and Caste and Differently- Abled. It is the core mandate of the Institution that no learner is excluded from gaining knowledge on the basis of type of disability or diversity whatever the case might be.

The Institution evolves to address learning needs of all children who intend to seek education from this Institution. We believe that choice, partnerships, communication, policies, opportunities, access and attitude are the pillars of Inclusion and we are proud to work on these.

We are bound to promote inclusion, make it a continuous process, and intend to hire professionals who understand the importance of these values, and always keep an open mind.

"Dedicated To Inclusivity of Differently Abled Learners"

Domune

Dr. Jobi George Principal, Bhiwapur Mahavidyalaya, Bhiwapur



Enclosure: Dedicated to Inclusivity of Differently Abled Learners' Policy Document

BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201 ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: https://www.bmb.ac.in Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2019-2020
ORGANIZER	Bhiwapur Mahavidyalaya, Bhiwapur
NAME OF THE ACTIVITY WITH TITLE	Student Solar Ambassador Workshop
DATE OF ACTIVITY	31 st January 2020 (On the eve of celebrating 150 Birth Anniversary on 2 nd October 2019)
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK)	Offline
ORGANIZING COMMITTEE	IIT Mumbai initiated programme and conducted by Bhiwapur Mahavidyalaya, Bhiwapur
PROGRAMME COORDINATORS	Dr. Vinita S Virgandham Asst. Prof Ashish Talekar
COMMITTEE MEMBERS	Asst. Prof Ashish Talekar Dr. Mangesh V Kadu Asst. Prof Jyoti Bante Asst. Prof Nazim Sheikh Asst. Prof Sachin Kubade Asst. Prof Sachin Kubade Asst. Prof Ashwini Ramteke Asst. Prof. Amit Kalbandhe
NUMBER OF STUDENTS / BENEFICIARIES PARTICIPATED	475 (Senior and Junior) Students Teachers from Senior and Junior

BRIEF REPORT

The idea of Solar Urga Lamp was conceptualized by IIT Mumbai which aimed at generation and utilization of Solar energy for their own needs. It propagated the idea of Selfawareness for the use of energy, generation and consumption so as to support environment and avoid degradation of sustainable resources

IIT Mumbai celebrated 150th Birth Anniversary of Mahatma Gandhi collaborating with the Educational Institutions all across India. Bhiwapur Mahavidyalaya took the opportunity by registering almost 475 students from its senior and junior division. The programme entitled teacher Trainers who through an Online training programme were trained and tested for the same.

This training included the technical aspects of assembling various parts of the Solar Unit Lamp emphasizing on the use of renewable Energy for the benefit of the society through Student Ambassadors. Teachers were awarded certificates on successful completion of training. Teacher trainers, then imparted the same to all the registered students. All the students who attended the workshop were given certificates which were forwarded online by IIT Mumbai.

The entire process of the Student Solar Ambassador Workshop was being monitored and supervised by IIT Mumbai through designated officials. All the Photographs of the training session, the list of Students and teacher trainers was sent to IIT Mumbai. Around 50 Kits of Solar Lamps were ordered for the said programme, each Kit costing Rs.500/-.



PROCEMENT	
PROGRAMME	To encourage use of clean energy
OBJECTIVES	4 To introduce technology to future generations by
	demonstration
	4 To motivate educational institutions to include hands-
	on training of Solar Energy as part of their
	curriculum.
	с.
PROGRAMME	Solar Urga Lamp encouraged the use of Clean Energy
OUTCOMES	# Encouraged the students and their parents to use
	renewable resources
	Many students informally ventured into the business
	of selling solar enabled household items
	of senting solar enabled nousehold items
PHOTO GALLERY	Glimpses of the Workshop
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All the Committee Members during the Student Solar Ambassador Workshop.

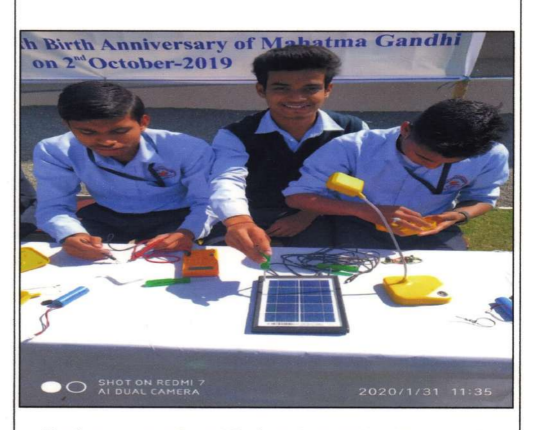


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Students with their assembling units and panels exhibiting the Solar Lamp



Selected Students training the students on assembling Solar parts and soldering.



14

Students at work, soldering the panels with the unit





A scenic view of the Students Solar Ambassador Programme Workshop

Sample Certificate of the Trainer Miss Ashwini Ramteke

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PRINCTPAL Bhiwapur Mahavidyalaya Bhiwapur, Dist. Nagpur

BACKWARD CLASS YOUTH RELIEF COMMITTEE'S



AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: https://www.bmb.ac.in Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Certificate Course in "Energy Efficiency and Energy
	Conservation"
AREAS COVERED	Energy Resources
	Energy Efficiency
	• Solar Energy
	Energy Conservation
	• Green Energy
PROGRAMME	2 nd March , 2023 to 6 th April, 2023 (3.00 P.M to 4.00 P.M)
SCHEDULE	
VENUE	Physics Laboratory
MODE OF ACTIVITY	Offline
ORGANIZING	Committee for Running B. Voc. Degree Programmes,
COMMITTEE	Community Colleges, Career Oriented Programmes,
	Advanced Diploma Programmes and One Student One Skill
	Programme (OSOSP).
PROGRAMME	Asst. Prof. Dr. Anita Mahawadiwar
COORDINATOR	

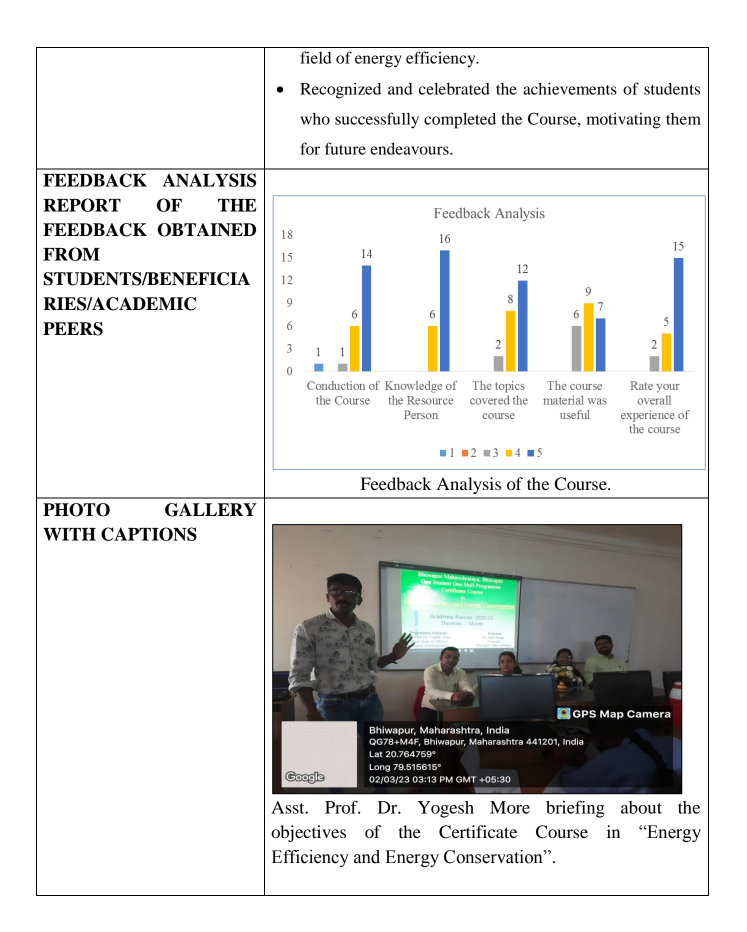
COMMITTEE MEMBERS	1	. Asst. Prof. Dr. Raheel	Quraisl	ni	
	2	2. Asst. Prof. Dr. Ashwini Kadu			
	3	. Asst. Prof. Amit Thaka	are		
	4	. Asst. Prof. Sachin Kub	de		
	5	. Asst. Prof. Dr. Ravikar	nt Mish	ra	
KEYNOTE SPEAKER /					
RESOURCE PERSON	Asst	. Prof. Dr. Yogesh More,			
(Furnish a Brief Report on	Head, Department of Physics,				
the Keynote Speaker's	Bhiwapur Mahavidyalaya, Bhiwapur				
Expertise)					
TARGET GROUP	Enti	re Students of Bachelor of	f Scien	ce (B.Sc.)	
NUMBER OF STUDENTS	22				
PARTICIPATED /					
BENEFICIARIES					
SYLLABUS	S.N	Name of Topic	S.N.	Name of Topic	
SYLLABUS	S.N 1	Name of TopicIntroduction of Energy Resources.	S.N. 16	Name of TopicFluidMechanicsinvolved in Wind Mill.	
SYLLABUS	•	Introduction of Energy		Fluid Mechanics	
SYLLABUS	. 1	Introduction of Energy Resources. Types of Energy	16	FluidMechanicsinvolved in Wind Mill.WindWindFarm:Setup,Requirementsandproblems involved.Introduction to HydroPowerEnergy.Route	
SYLLABUS	1 2	Introduction of Energy Resources. Types of Energy Resources. Basic concepts of	16 17	FluidMechanicsinvolved in Wind Mill.WindWindFarm:Setup,Requirementsandproblems involved.IntroductiontoHydro	
SYLLABUS	1 2 3	Introduction of Energy Resources. Types of Energy Resources. Basic concepts of Electrical Energy. Circuit law, Magnetic	16 17 18	FluidMechanicsinvolved in Wind Mill.WindWindFarm:Setup,Requirementsandproblems involved.Introduction to HydroPowerEnergy.Routeof energy conversion.DescriptionDescriptionofmainpartsofHydropowerStation:BlockdiagramofSmallHydroPower	

	resistance, inductance, capacitance, and various factors affecting them. Concepts of current, voltage, power, energy and their units.		Biomass Energy. Biomass: constituents at molecular level, at chemical level, energy properties. Biofuels: liquid (biodiesel, bioethanol), gaseous (syngas, biogas), solid (charcoal and bio char).
7	Fractional Kilowatt Motors and single phase induction Motors.	22	Biomass conversion: Physical conversion- Dewatering, drying, size reduction, steam explosion, densification, pelleting, chipping, oil extraction. Biomass conversion: Chemical conversion- Oil trans-esterification (biodiesel production). Hydrolysis.
8	Generation, Transmission and Distribution of Electrical Energy.	23	Biomass storage and feeding systems. Combustion plants for heat generation: wood and pellet burning stoves; wood, pellet and wood chips boilers; plant schemes for heat generation; control, protection and safety systems.
9	Introduction to Renewable Sources of Energy.	24	Methane combustion and methane steam reforming. Gasification of biomass. Thermochemical processes coupled to gas turbine.
10	Solar Energy and its Applications.	25	Introduction to Biofuel.
11	Conversion of Solar	26	Greenhouse Gases,

		Energy into other		Photosynthesis for
		forms of Energy.		Biofuels.
	12	Photovoltaic Cell and its working.	27	Biochemical Conversion Process, bioethanol production from 1st and 2nd generation biomass feedstock, bio hydrogen, and methane.
	13	Solar Panel Designing and Circuit Fabrication.	28	Biodiesel Process, vegetable oil sources and production, current technologies and challenges.
	14	Wind Energy and Wind Power Plants.	29	Brief summary of the Course
	15	Wind Turbine Working Mechanism.	30	Certificate Examination.
BRIEF REPORT	The		ce Cell	of our Institution, under
	the aegis of 'Committee for Running B. Voc. Degree			
	Programmes, Community Colleges, Career Oriented			
	Programmes, Advanced Diploma Programmes and One			Programmes and One
	Student One Skill Programme (OSOSP)', organized a			
	Certificate Course in "Energy Efficiency and Energy			
	Conservation". The Course was conducted from 2 nd March,			
	2023 to 6 th April, 2023.			
	Asst. Prof. Dr. Yogesh More, Head, Department of Physics,			
	Bhiwapur Mahavidyalaya, played a pivotal role as the			
	Resource Person for the success of this Course. His adept			
	handling of the Course left a significant impact on the			gnificant impact on the
	participants.			
	The	tormal inauguration of th	ie Cou	rse was conducted in the
	prese	ence of Asst. Prof. Dr. As	shwini	Kadu, Head, Department
	of C	hemistry, Bhiwapur Mah	avidyal	aya on 2 nd March, 2023.
	The	Event was witnessed by	all the	faculty members of the
	Science Stream.			

	A total of 22 students pursuing their Bachelor of Science			
	Degree enrolled their names in this Course. The syllabus was			
	thoughtfully crafted with the primary objective of fostering			
	awareness about Energy Efficiency and Energy Conservation			
	among the students.			
	The Course was over on 6 th April, 2023 with the final			
	examination held on the same day. Certificates were duly			
	distributed to all the students who successfully completed the			
	Course.			
PROGRAMME	• To raise awareness among students about the importance			
OBJECTIVES	of energy efficiency and conservation in today's world.			
	• To equip students with practical skills and knowledge			
	related to energy conservation techniques and practices.			
	• To supplement the academic learning of the students with			
	a specialized course on Energy Conservation.			
	• To provide students with practical, hands-on experience			
	in energy-saving techniques and practices.			
	• To instill a sense of responsibility towards sustainability			
	and the environment by educating students on energy			
	conservation.			
	• To contribute to the National goals of energy			
	conservation and sustainable development by educating			
	and engaging the younger generation.			
	• To enhance the employability of students by equipping			
	them with skills and knowledge relevant to the growing			
	field of energy efficiency.			
	1			

	• To recognize and celebrate the achievements of students				
	who successfully completed the Course, motivating them				
	for future endeavours.				
PROBLEMS FACED, IF	Scheduling Conflicts: Students and faculty members had				
ANY	conflicting schedules, which made it challenging for them to				
	attend the Course consistently.				
	Student Engagement: Maintaining high levels of students'				
	engagement throughout the Course was a matter of concern				
	especially when dealing with complex technical topics.				
	However, the Committee addressed these challenges through				
	effective planning, communication and flexibility, thereby				
	ensuring the resounding success of the Certificate Course.				
PROGRAMME	• Raised awareness among students about the importance				
OUTCOMES	of energy efficiency and conservation in today's world.				
	• Equipped students with practical skills and knowledge				
	related to energy conservation techniques and practices.				
	• Supplemented the academic learning of the students with				
	a specialized Course on Energy Conservation.				
	• Provided students with practical, hands-on experience in				
	energy-saving techniques and practices.				
	• Instilled a sense of responsibility towards sustainability				
	and the environment by educating students on energy				
	conservation.				
	• Contributed to the National goals of energy conservation				
	and sustainable development by educating and engaging				
	the younger generation.				
	• Enhanced the employability of students by equipping				
	them with skills and knowledge relevant to the growing				

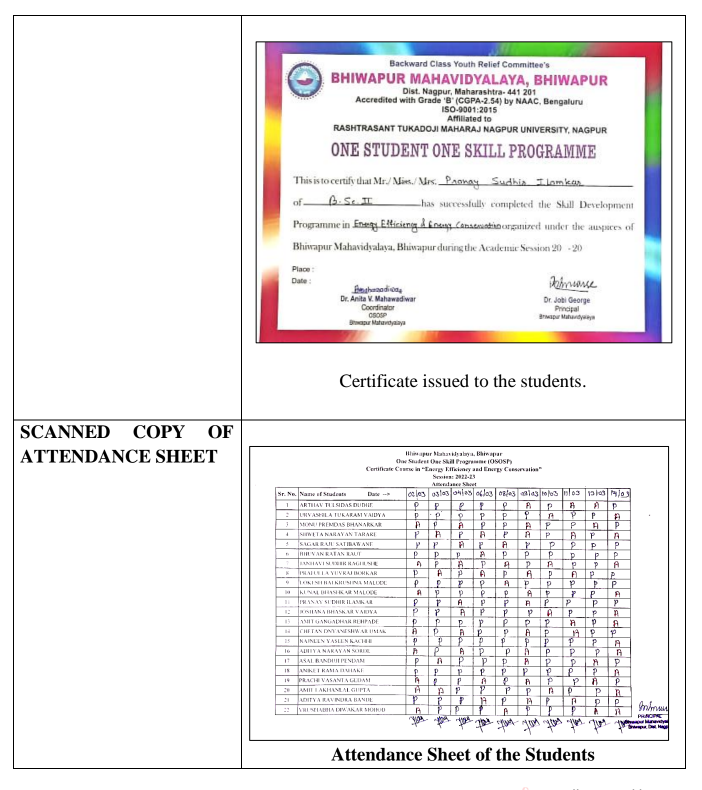




Asst. Prof. Dr. Yogesh More explaining the concepts of "Energy Efficiency and Energy Conservation" to the students during the Course.



Asst. Prof. Dr. Yogesh More explaining the concepts of "Energy Efficiency and Energy Conservation" to the students during the Course.



JOBI GEORGE Bhiwapur Mahavidyalaya **BACKWARD CLASS YOUTH RELIEF COMMITTEE'S**



ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com Website: https://www.bmb.ac.in Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE	E-waste Management
ACTIVITY	
AREAS COVERED	 Environmental Protection and Health Proper Disposal and Recycling of E-waste Collaboration with Government-Authorized Recycler Policy Implementation Community Participation Institutional Social Responsibility
PROGRAMME SCHEDULE	Academic Year 2022-2023
VENUE	Bhiwapur Mahavidyalaya, Bhiwapur
MODE OF ACTIVITY	Offline
ORGANIZING	Department of Physics
COMMITTEE	

PROGRAMME	Asst. Prof. Dr. Yogesh More
COORDINATOR	
TARGET GROUP	Institutions, Government Offices, Shops, Factories,
	Establishments, Students, Staff and Citizens.
NUMBER OF	42
STUDENTS /	
BENEFICIARIES	
BRIEF REPORT	Electronic Waste is the discarded electronic and electrical
	devices. It is one of the hazardous wastes. It has many hazardous
	effects on the environment and the health of the
	individuals. Improper E-waste processing in Developing Nations
	can lead to adverse human health effects and pollution in the
	environment. As the decomposition of electronic items will take a
	more prolonged and different methodology, it is advised to
	decompose it in scientific and eco-friendly manner. The recycling
	of E-waste serves a lot of useful purposes. For example,
	protecting human and environmental health by keeping those
	devices out of landfills. Recovering the parts within the devices
	that still have value and providing manufacturers with recycled
	metal that can be used to make new products. In India, the
	Government through the Ministry of Environment, Forest and
	Climate Change (MoEFC) released the updated E-
	Waste Management Rules, which came in supersession of the E-
	Waste in India. International treaties like Basel Convention were
	aimed at lessening and regulating the movement of hazardous
	waste among countries. Our College took an effort to eradicate E-

waste from the society and to recycle it in a scientific way. Bhiwapur Mahavidyalaya has taken an initiative in collaboration with M/s. Suritex Pvt. Ltd., Nagpur, a Government authorized Ewaste Recycler for recycling E-waste in a Scientific and Ecofriendly manner. On 2nd May, 2022, our College signed a Memorandum of Understanding (MoU) with M/s. Suritex Pvt. Ltd. ensuring the proper disposal and the recycling of E-waste as per the safety norms set by the Maharashtra Pollution Control Board. Our College paid the amount of Rs. 15000/- exclusive of GST for E- waste services. To implement the same, our Institution established E-waste Collection Centre under the Department of Physics. A Policy was designed to ensure the proper working of the Centre. As per the Policy, Request letters were issued to various Institutions, Government Offices and to individuals for providing the E-waste. Circulars were also displayed on the Notice Boards, appealing students and staff members for providing E-waste. College collected all sorts of E-Waste materials like Electrical and Electronic Appliances, IT Hardware and its consumables, Telecom Equipment and switches, Bio Medical Equipment and its spares, other Medical Devices, Power Chords, Cables, Wires, Chargers, Paper, Glass, Metal Scraps or any other device that runs on electricity/battery from our students and staff members and provided it to M/s. Suritex Pvt. Ltd. College paid the charges of Rs. 50/- for a piece of discarded monitor and CRT Display and Rs 10/- per kilogram

	for other items, against the total quantity of E-waste collected			
	from the providers. College also issued Appreciation Letters to			
	the providers for supporting the College in this Noble Cause. In			
	the Academic Session 2022-2023, a total of 162 kilograms of E-			
	waste was collected from 42 staff members and students of the			
	College and subsequently, provided it to M/s. Suritex Pvt. Ltd for			
	recycling. As per the E-waste Management Rule-2016 (Rule 19),			
	M/s. Suritex Pvt. Ltd provided E-waste Manifest (C-Form 6). The			
	College generated the revenue of Rs. 2430/- of which, sum of Rs.			
	1620/- was paid to the providers for providing E-waste during the			
	Academic Session 2022-2023.			
PROGRAMME	• To raise awareness among students, staff and the local			
OBJECTIVES	community about the hazards of E-Waste and the benefits of			
	responsible recycling.			
	• To implement a systematic approach to collect, transport, and			
	recycle E-Waste in accordance with National and			
	International regulations to ensure the safety of both			
	environment and human health.			
	• To foster partnerships with authorized E-Waste recycling			
	entities, Government agencies, and local communities to			
	collectively address the E-Waste problem.			
	• To extract valuable materials from E-Waste items, such as			
	metals and components, for reuse and contribute to the			
	circular economy.			
	• To prevent the harmful effects of improper E-Waste disposal			
	on soil, water and air by diverting E-Waste from landfills and			

	incineration.		
	• To train students and staff in proper E-Waste handling,		
	collection, and awareness creation, promoting a culture of		
	responsible E-waste disposal.		
	• To mark the contribution of Department of Physics in		
	executing Institutional Social Responsibilities.		
PROBLEMS FACED, IF	Awareness and Participation: Everyone is not aware of the		
ANY	harmful effects of E-waste or the importance of its proper		
	disposal. Encouraging participation from students, staff, and other		
	individuals was challenging due to the lack of awareness.		
	Collection Efficiency: Collection of E-waste required a		
	structured collection system. The Committee faced some		
	challenges like insufficient collection points, difficulties in		
	reaching out to all potential contributors, and ensuring consistent		
	and regular collection.		
	Inaccurate Sorting: E-waste often contains a wide variety of		
	materials. Accurate sorting is essential to recover valuable		
	components. Incorrect sorting can lead to loss of valuable		
	resources and inefficient recycling.		
	Health and Safety: Handling E-waste can expose individuals to		
	hazardous substances. There was a need for proper safety		
	measures, training, and protective equipment for those involved		
	in collecting and transporting the E-waste.		
	To address these challenges, the Committee had a well-planned		
	and comprehensive strategy for E-waste Management. This		
	included raising awareness, implementing proper collection		
	mechanisms, collaborating with authorized recycling partners,		

	ensuring compliance with regulations, and continuously
	evaluating and improving the mechanism based on the
	experiences and challenges faced.
	experiences and chanenges faced.
PROGRAMME	
OUTCOMES	 Raised awareness among students, staff and the local community about the hazards of E-Waste and the benefits of responsible recycling. Implemented a systematic approach to collect, transport, and recycle E-Waste in accordance with National and International regulations to ensure the safety of both
	environment and human health.
	• Fostered partnerships with authorized E-Waste recycling
	entities, Government agencies, and local communities to
	collectively address the E-Waste problem.
	• Extracted valuable materials from E-Waste items, such as
	metals and components, for reuse and contribute to the circular economy.
	• Tried to prevent the harmful effects of improper E-Waste
	disposal on soil, water, and air by diverting E-Waste from landfills and incineration.
	• Trained our students and staff in proper E-Waste handling, collection and awareness creation, promoting a culture of responsible disposal.
	• Marked the contribution of Department of Physics in
	executing Institutional Social Responsibilities.

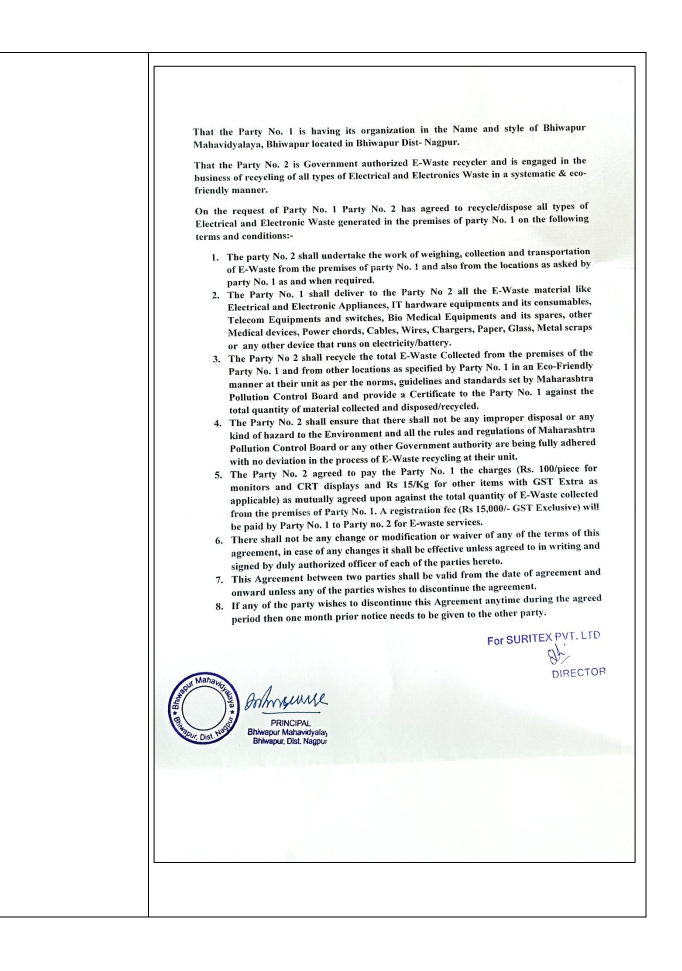
FEEDBACK ANALYSIS REPORT OF THE FEEDBACK OBTAINED FROM STUDENTS/ BENEFICIARIES/ ACADEMIC PEERS

भिवापूर महाविद्यालय ई-कचरा संकलन केंद्र अभिप्राय फॉर्म आपण संकलित केलेला ई-कचरा भिवापूर महाविद्यालय, भिवापूरला देऊन पर्यावरण रक्षणाच्या उदांत कार्यात योगदान देण्यासाठी घेतलेल्या पुढाकाराबद्दल महाविद्यालय आपले आभारी आहे. महाविद्यालयाने हाती घेतलेल्या या पर्यावरणपूरक उपक्रमाबद्दल आपला अभिप्राय प्रार्थनीय आहे. नाव: Dr Vivita & Virganolhoum मोबा. नं. 9372427106 पत्ता: Bhiwapur Mahavidyalaya अभिप्राय: A very good initiative towards management de-waste nouragement and Environment sustainability withing you the best in yorly yesture endealour. Wind स्वाक्षरी Feedback given by the E-waste providers

भिवापूर महाविद्यालय ई-कचरा संकलन केंद्र अभिप्राय फॉर्म आपण संकलित केलेला ई-कचरा भिवापूर महाविद्यालय, भिवापूरला देऊन पर्यावरण रक्षणाच्या उदांत कार्यात योगदान देण्यासाठी घेतलेल्या पुढाकाराबद्दल महाविद्यालय आपले आभारी आहे. महाविदयालयाने हाती घेतलेल्या या पर्यावरणपूरक उपक्रमाबद्दल आपला अभिप्राय प्रार्थनीय आहे. नावः जाः मंगरा वर्त्तवराषु वुदु मोबा. नं. 97-64339797 पताः ज्झिवेपूर् भरत्विद्यालन् , म्मिपापूर् -अभिप्राय: -चंछाला उप्छन्न वाववीन्यालाहो Frin 221 512 - चांज्ञले स्त्रांशे रूवस्य अविष्यातील पिस्माना দেগন दिश्रोम Agedie पाउन्ह प्राप्त दुर्ग्न Eurerí Valuable Feedback given by the E-waste provider

	MAHARASHATRA POLLUTION CONTROL BOARD
	Phone : 24020781 / 24010437 Kalpataru Point, 2 nd , 3 rd & 4 th Floor,
	Fax : 24024068 / 24044532 MAHARASHTRA Opp. Cineplanet,
	Email : rohq@mpcb.gov.in Visit At : http://mpcb.gov.in Mumbai-400022.
	Monthal Mo
	RED/SSI/Recycler Consent No: BO/MPCB/RO(HQ)/NG/R/B-1705000580 Date: 16/05/2017 MPCB-CONSENT-0000019270
	Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 & Authorization / Renewal of Authorization under Rule 13 of the E-Waste (Management) Rules, 2016.
	[To be referred as Water Act, Air Act, HOW (M&TM) Rules and E-Waste (M) Rules, respectively].
	CONSENT is hereby granted to,
	M/s. Suritex Pvt. Ltd., Plot No. B-111, MIDC Butibori, Industrial Area, Butibori, Dist. Nagpur.
	Located in the area declared under the provisions of the Water Act, Air act, Authorization under the provisions of H&OW (M&TM) Rules and amendments thereto and the E-Waste (M) Rules, 2016 and subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:
	 The Consent to Operate is valid up to: 19/02/2022. [Subject to obtaining Authorisation from MPCB as "E-Waste Recycler" as per provisions of the Rule 11 of the E-Waste (M) Rules, 2016.]
	2. The Consent is valid for the manufacture of –
	Sr. Product Name Maximum UOM No. Quantity
	1 Collection, segregation dismantling and recycling of electrical and electronic wastes as per the provisions of the E-Waste (M) Rules, 2016. 360 MTA
	(Using Environmentally Sound technology as per E-Waste (M) Rules, 2016)
	 CONDITIONS UNDER WATER ACT: (i) The daily quantity of trade effluent from the factory shall be NIL. (ii) The daily quantity of sewage effluent from the factory shall not exceed 0.5 M³
	(iii) Sewage Effluent Treatment: The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards.
	 Suspended Solids Not to exceed 100 mg/l. BOD 3 days 27° C. Not to exceed 100 mg/l.
	"M/s. Suritex Pvt. Ltd."
	onsent granted to M/s. Suritex Pvt. Ltd., Nagpur

ch **Rs.** 100 रम JO ONE HUNDRED RUPEES सत्यमेव जयते 100 HRG INDIA 00100 100100 INDIA NON JUDICIAL SE SE NAGPUR TREASU ZL 780244 महाराष्ट्र MAHARASHTRA O 2021 O 1 8 FEB 2022 Stamp Head Clerk/Sr. Cl AGREEMENT FOR COLLECTION, TRANSPORTATION AND RECYCLING OF E-WASTE BETWEEN Bhiwapur Mahavidyalaya, Bhiwapur and M/s. SURITEX PVT. LTD. THIS AGREEMENT is executed on 2nd day of May 2022 at Nagpur. Bhiwapur Mahavidyalaya, Bhiwapur represented by its authorized signatory, which expression, unless repugnant to the context or meaning thereof, shall mean and include its successors-in-interest and assigns, here in after referred to as PARTY No. 1 of the One part. AND M/s. SURITEX PVT. LTD., a Company registered under the Companies Act 1956, and having its registered office at 5 & 6 Zal Complex, Residency Road Sadar, Nagpur- 440001 and its unit at Plot No. B- 111, MIDC Butibori, Nagpur, Maharashtra through its Managing Director hereinafter called as PARTY NO. 2. For SURITEX PVT. LTD DIRECTOR



IN WITNESS WHEREAS the parties have put their signature on the day and year as above mentioned in presence of the following witnesses at Nagpur. WITNESSES: Johnune 1. PARTYNO.1 **DRINCIPAL** Bhiwapur Mahavidyalay Bhiwapur, Dist. Nagpur ylam-Jogesh K. Mare (Party No 1 Sign & Stamp) 2. PARTYNO.2 For SURITEX PVT. LTD Jungery K. Wayhmare ghi SURITEX PUT LTD.R Memorandum of Understanding signed between Bhiwapur Mahavidyalaya and M/s. Suritex Pvt. Ltd., Nagpur, a Government authorized E-waste Recycler for recycling E-waste in a Scientific and Eco-friendly manner. भारतीय स्टेट बैंक
 (11420) - BHIWAPUR, DIST-HAGPUR
 DIST-HAGPUR (NANDR-PUR ROAD), AT: PO : TAH BHIWAPUR
 DIST - MAGPUR AL101
 DIST - MAGPUR AL10 State Bank Of India DDMMYYYY Suritex put. Ltd. PAY या धारक को OR BEARER and RUPEES Seventeen Thousand Seven Hundred only अदा करें ₹ 17,700/-VALID UPTO ₹ 10 LACS AT NON-HOME BRANCH FOR NON-CASH TRANSACTION ONLY था.सं 33824607866 Alc No. 66870642833 SB ACCOUNT PREFIX: PRINCIPAL BHIWAPUR MAHAVIDHYALAYA 0438200013 Secretary / Treasurer Backward Class Yourth Rejief Committee MULTI-CITY CHEQUE Payable at Par at All Branches #463295# 441002549: 001099# 31 Amount of Rs. 17700/- inclusive of GST paid towards Ewaste Services.

SURITEX PVT. LTD. GOVERNMENT AUTHORIZED E-WASTE RECYCLER
CERTIFICATE
Respected Sir/Ma'am,
This is to certify that Bhiwapur Mahavidyalaya located in Bhiwapur, Dist Nagpur has signed a Memorandum of Understanding (MoU) with M/s. Suritex Pvt Ltd, an E Waste recycling Company authorised by Maharashtra Pollution Control Board for the safe disposal of E Waste for Recycling it as per the safety norms set by the Maharashtra Pollution Control Board on 2nd May 2022.
Thanks and warm regards, Mahima Suri, Marketing and Business Development, Suritex Pvt. Ltd. Mob.no. 9960627347
(CIN NO. U17120MH1994PTC076896 GST NO : 27AACCS7998E1ZT) Office : 5 & 6 Zal Complex, Residency Road, Sadar, Nagpur. Works : B-111, MIDC Butibori Industrial Area Web : www.suritex.co.in Tel No. 2551347 Mob : 9960627347, 9049981347 Email : info@suritex.co.in, mahima@suritex.co.in
Certificate issued by M/s. Suritex Pvt. Ltd for signing the MoU.

	Backward Clean Yooth Rader Comments BHIWAPUR MAHACVIDYALAYA AL Po. Binhwapur, Distl. Nagowr (MS) 441201 Accredited with Claude BT (CGHA-2 54) by MAAC, Bangalone Ph. No. 07106-23204 IF Fax No. 07106-23204 Web site: www.bgm.ac.in Email: bmv_bhiwapur@yahoo.com
	MA (Eng.) M Phil, Ph.D President M Com LL B B.C.Y.R.C. B.M.C.T. Ex. Monator of Date Finance & Paringhater Resources, Existe Desays & Parismeter Atam (M.S.) Secretary B.C.Y.R.C. B.M.C.T. Khamia, Negour
	Ref. No. 18 14/2022-23/ 5 x 3/074 Date of 1 2022
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CHARGE ST	ज्या शिखह, शिस्त्रेतर कमेंगर्श- याहिन विस्थायां
	द्याल। (यस्य)या द्विवयुर महाविष्यालय विवयुर
1155 S	विषय पुनर्वापराशी ई-कवत उपलबा करून देण्याची दिनती करण्याबाबत.
A STATE	मा महोदय,
	ई-कहरा एक घालक कथरा आहे ई-कवा-वापासून प्रदूषणमुका यातावरण निर्माण काचे हे लक्ष्य समोर ठेऊन ई-कवा-व्याचे योग्य ते निर्मुसन कावे जेणेकरून मोल्यवान निवर्ग संसाधनार्थ जतत होईल डा उदेश समोर ठेवून निवापूर महाविद्यालयाने चिवापूर परिसरतील शाखा, विदालये, महाविद्यालयाक्री संवधिन संस्था सरकारी कार्यालये वातुन निधणाऱ्या ई-कवा-याचे योग्य ते तंकलन करून आउद्गाजूचा चरित्तर बद्दाचनमुक्त कावा व प्रयोजरण सुरक्षित रहावे याशाजी भिवापूर महाविद्यालयाने पुढावतर येतला आहे.
	साकरिता भिवायुर महाविद्यालयाने Ms SUBLIEX PVELETE, या अधिकृत साजनी कवनीसोबत सामजस्य कतर केलेता जाहे ही जंधनी महानाष्ट्र प्रयुषण नियजन मंडजाने प्रमाणित केल्याप्रमाने ई-कथ-याव्या पुनर्वापताची साजी करते या सामजस्य कस्तरहारे तनलक तरेख सामजरूवे विकि भाग, खराब मोबाईल तरेख खताब इलेड्योनिक करतू मोजा करून से 10/- रू प्रती फिलो दताने गोजा जेले जातित मरंगु मॉनिटर व सीक्षारटी किस्टे मांज 50/- रू प्रती पुनिद दताने गोळा जेले जातित व्यांना ई-कावर महाविद्यालयात पेडून रूक प्रती पुनिद दताने गोळा जेले जातित व्यांना ई-कावर महाविद्यालयात पेडून रूक प्रती पुनिद दताने गोळा जेले जातित व्यांना ई-कावर महाविद्यालयात पेडून रक्त जाना कत्त्वाया महाविद्यालयात प्रयवहात कर्यालगीन केलात येडून जना कराया कावजासा विन्तती जाहे की, अन्महाता कोनाव्यही स्वरुपतात ई-कावरा उपलब्ध कारून साधा आणि प्रस्तिवरूक्त सार्व्यकरूत सावर्थनाजा उपलब्ध करायी
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Care and	संपर्कताती समलकानी कमाक- Brange Markingan 1. प्रा. औ. सीनेता मोरे - 8830251090
1.3.4	1. जा. थी. मॉगरा मार - 6534201098 2. भी. मनेश शहरने - 9405330566
Google	Bhiwapur, Maharashtra, India QG77+WWW, Bhiwapur, Maharashtra 441201, India Lat 20.765042° Long 79.514645° 11/11/22 03:40 PM GMT +05:30
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One of the responsible students providing E-waste for recycling.



Responsible students of Junior College providing E-waste for recycling.



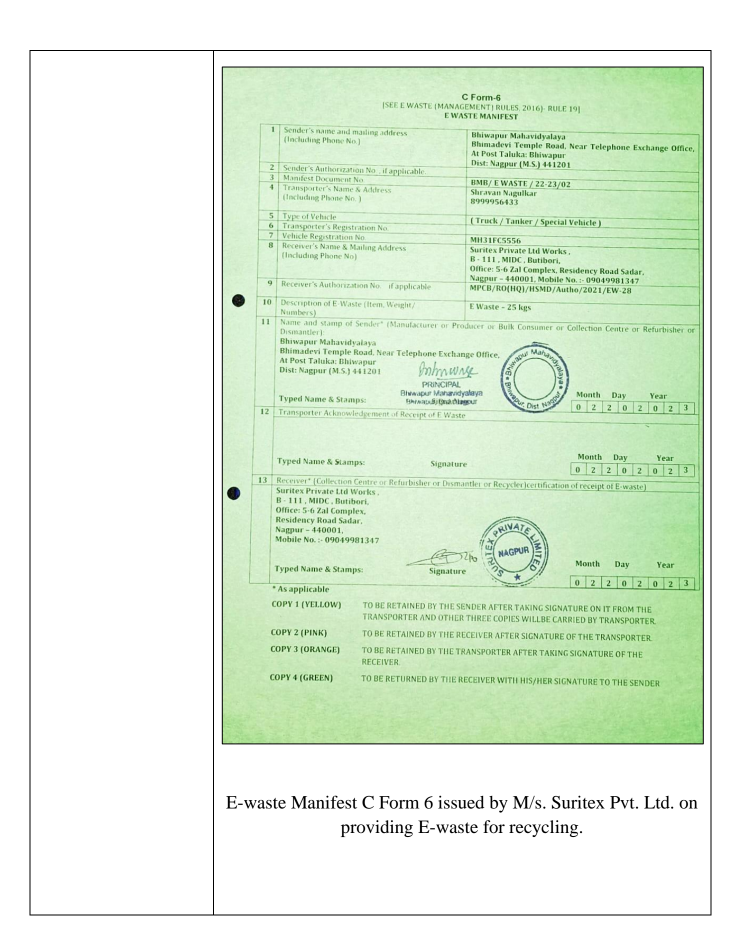
NCC Cadets providing E-waste for recycling.

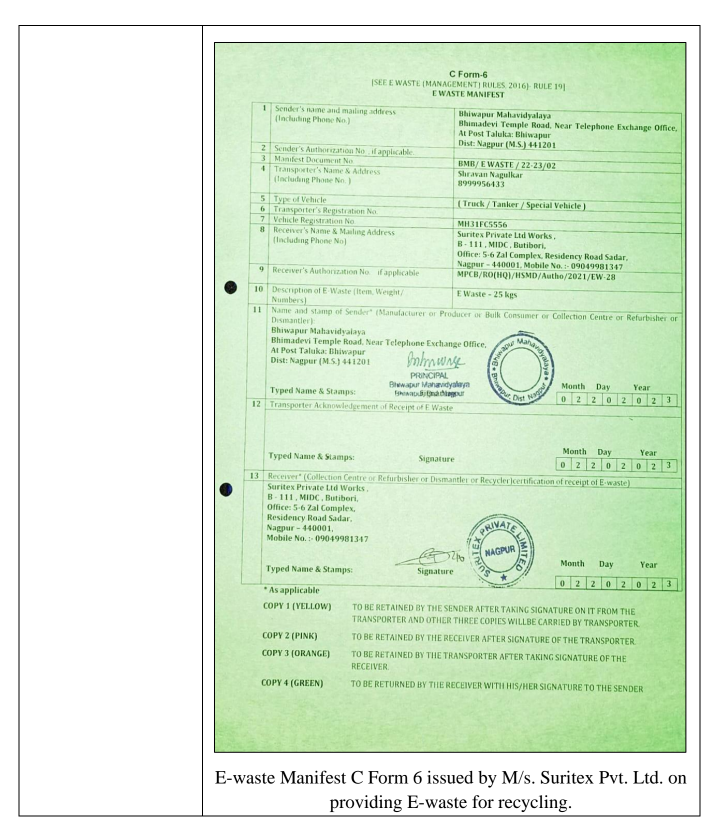


Student Bhuvan Raut providing E-waste for recycling



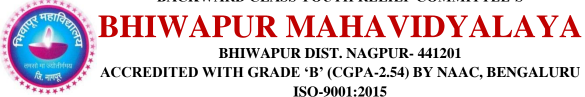
Asst. Prof. Dr. Yogesh More is handing over the E-waste to Mr. Gaurav Suri, Director of M/s. Suritex Pvt. Ltd., Nagpur.







BACKWARD CLASS YOUTH RELIEF COMMITTEE'S



AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: https://www.bmb.ac.in Tel: 07106-232349

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Eco-Friendly Holi Celebration
AREAS COVERED	Environmental Awareness
	Water Conservation
	Cultural Fusion
	Institutional Commitment towards society
	Sustainable Practices
PROGRAMME	8 th March, 2023
SCHEDULE	
VENUE	Basket Ball Ground of Bhiwapur Mahavidyalaya
MODE OF ACTIVITY (ONLINE / OFFLINE (IF ONLINE, GIVE WEBLINK)	Offline
ORGANIZING	Eco-Club
COMMITTEE	
PROGRAMME	Asst. Prof. Darshana Dhamdar
COORDINATOR	

COMMITTEE	Asst. Prof. Sagar Yadav
MEMBERS	Asst. Prof. Dr. Motiraj Chavhan
	Mr. Gulab Gedekar
TARGET GROUP	All Students, Teaching and Non-Teaching Staff of the
	College
NUMBER OF	More than 200
STUDENTS /	
BENEFICIARIES	
BRIEF REPORT	The Eco Club Committee of our College, under the aegis of its
	IQAC Chapter, orchestrated a remarkable eco-friendly Holi
	celebration on 8 th March, 2023, within the College premises.
	Meticulous preparations were made by the committee members
	to create an environmentally conscious Holi event, gathering a
	plethora of innovative ideas to ensure its success. A
	comprehensive plan was meticulously crafted, detailing a range
	of activities, decorations and essential materials. The
	enthusiastic involvement of Eco Club volunteers and other
	interested students was evident as they collaborated ardently to
	organize and execute the event seamlessly.
	The Event commenced with enlightening presentations by
	Asst. Prof. Darshana Dhamdar, Member Secretary of the Eco
	Club Committee. Asst. Prof. Darshana Dhamdar eloquently
	elucidated the detrimental consequences associated with the
	usage of synthetic colours and non-biodegradable substances
	during conventional Holi celebrations. A Station was
	thoughtfully arranged, empowering the participants to craft
	their own natural colours employing organic elements like

	beetroot and Beutia monosperma flowers. Associate Prof. Dr.		
	S.K. Shinde eloquently elucidated the paramount importance of		
	embracing an eco-friendly Holi, a necessity that resonates		
	strongly in the present times. Volunteers of Eco-Club were		
	guided through the colour-making process, with a strong		
	emphasis on the environmental advantages of these		
	alternatives. Confronting the issue of water wastage commonly		
	associated with Holi revelries, the committee launched an		
	awareness campaign promoting judicious usage of water. The		
	participants were enlightened about the significance of		
	conserving water, particularly during the festive season of		
	Holi, fostering a sense of responsible celebration. More than		
	200 students, along with teaching and non-teaching staff of the		
	College, actively participated in the Event.		
	The eco-friendly Holi celebration stood as a testament to the		
	collective commitment of the Eco Club Committee, volunteers,		
	and participants to both environmental consciousness and		
	festive merriment.		
PROGRAMME	• To create awareness among the students about the negative		
OBJECTIVES	impacts of synthetic colours and non-biodegradable		
	materials on the environment.		
	• To educate the participants about the significance of eco-		
	friendly celebrations and encourage them to adopt		
	sustainable practices during festivals.		
	• To showcase viable alternatives, such as making natural		
	colours from organic sources like beetroot and flowers, as		
	well as promoting judicious water usage during Holi.		
	• To provide a platform for students, volunteers, and the		

	participants to actively engage in collaborative efforts to	
	support eco-friendly initiatives.	
	• To empower Eco Club volunteers and committee members	
	with leadership skills as they take charge of planning,	
	organizing, and executing the event.	
PROBLEMS FACED, IF	Sourcing Organic Materials: Procuring organic materials like	
ANY	beetroot and specific flowers in sufficient quantities for making	
	natural colours was challenging, especially when they were not	
	readily available locally.	
	Logistics and Setup: Setting up stations for colour-making	
	and organizing water conservation activities required proper	
	planning, materials, and volunteers. Managing these logistics	
	effectively was challenging for the Committee.	
	Despite these challenges, the successful execution of the eco-	
	friendly Holi celebration demonstrated the dedication and	
	creativity of the Eco Club Committee and its members, in	
	overcoming these obstacles and promoting a more	
	environmentally conscious approach in celebrating festivals.	
PROGRAMME	• Created awareness among our students about the negative	
OUTCOMES	impacts of synthetic colours and non-biodegradable	
	materials on the environment.	
	• Educated the participants about the significance of eco-	
	friendly celebrations and encouraged them to adopt	
	sustainable practices during festivals.	
	• Showcased viable alternatives, such as making natural	
	colors from organic sources like beetroot and flowers, as	
	well as promoting judicious water usage during Holi.	
	 Provided a platform for students, volunteers, and the 	
	- riovided a platorin for students, voluncers, and the	

	participants to actively engage in collaborative efforts to
	support eco-friendly initiatives.
	• Empowered Eco Club volunteers and committee members
	with leadership skills as they took charge of planning,
	organizing and executing the Event.
FEEDBACK ANALYSIS	
REPORT OF THE	BHIWAPUR MAHAVIDHYALAYA
FEEDBACK	SESSION 2022-2023
OBTAINED FROM	Feedback Form for Eco-Friendly Holi Celebration
STUDENTS/	Dear Participants,
BENEFICIARIES /	Please tick () the appropriate option that best reflects your experience and opinion regarding the challenging Question Contest. Your valuable feedback will help us improve future events.
ACADEMIC PEERS	Name of the Student: pollavi vijay Mangar
	Class: BSC 1St Jeon Whatsapp No.
	1) How would you rate your overall experience at the eco-friendly Holi celebration?
	(a) Excellent (b) Good (c) Average (d) Needs Improvement
	2) Did the event meet your expectations in terms of promoting an eco-friendly celebration?
	(a) Yes, exceeded expectations (b) No, fell short of expectations
	3) Would you be interested in participating in more eco-friendly events organized by our Eco-Club?
	(a) Yes (b) No
	 4) Did you find the information provided about eco-friendly practices and their importance informative?
	(d) Not Informative (b) Informative (c) Somewhat Informative (d) Not Informative
	5) Any additional Suggestions for our Eco-Club
	Date: 08 March 2023 Signature of the Student

		JR MAHAVIDHYALAYA
		ESSION 2022-2023
	Feedback Form fe	or Eco-Friendly Holi Celebration
Dear Pa	Participants,	
		that best reflects your experience and opinion regarding th luable feedback will help us improve future events.
Name o	of the Student: Kalani-	d. Madevi
Class:	BSCtst year.	Whatsapp No
1) Hov	ow would you rate your overall	experience at the eco-friendly Holi celebration?
V(a)	Excellent (b) Good (c	:) Average (d) Needs Improvement
	d the event meet your exp lebration?	pectations in terms of promoting an eco-friendly
) Yes, exceeded expectations	(b) Yes, met expectations
(b)) No, fell short of expectations	
	ould you be interested in parti co-Club?	icipating in more eco-friendly events organized by ou
La)) Yes	(b) No
	l you find the information prov native?	vided about eco-friendly practices and their importane
1611	Extremely Informative (b) Info	ormative (c) Somewhat Informative (d) Not Informative
	y additional Suggestions for ou	
5) Any	iy additional Suggestions for ot	
	: 08 March 2023	Signature of the Student

PHOTOGALLERYWITH CAPTIONS



Associate Prof. Dr. S. K. Shinde and Asst. Prof. Darshana Dhamdar, the programme co-ordinator, all set for the celebration of Eco-friendly Holi in the College Premises.



Students and volunteers of Eco-club showcasing the message to create awareness about Eco-friendly Holi celebration.



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S



AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: https://www.bmb.ac.in Tel: 07106-232349

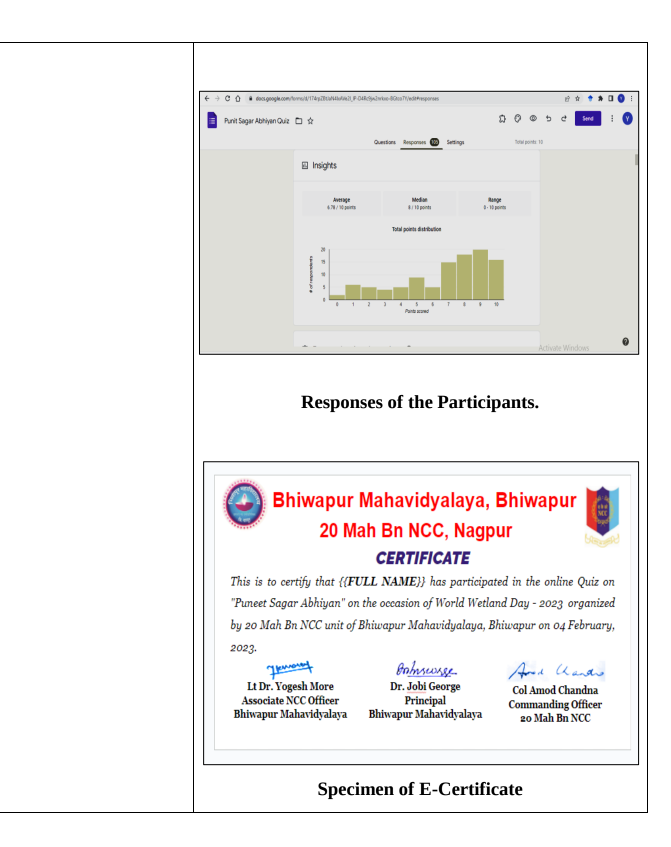
ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Quiz on "Puneet Sagar Abhiyan" on the Eve of World Wetland Day-2023
AREAS COVERED	 Awareness about Puneet Sagar Abhiyan. Significance of World Wetland Day. Environment Sustainability. Cleanliness. Social Awareness and Responsibility. Responsibility towards the Protection of Environment.
PROGRAMME SCHEDULE	4 th February, 2023
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK)	Online https://forms.gle/PkbqwdnKdAYmnehz6
ORGANIZING COMMITTEE	National Cadet Corps (N.C.C.)
PROGRAMME COORDINATOR	Lt Dr. Yogesh More

TARGET GROUP	Open to all
NUMBER OF STUDENTS PARTICIPATED	105
BRIEF REPORT	The 'Puneet Sagar Abhiyan' stands as one of the most commendable initiatives launched by the National Cadet Corps (NCC). The 'Puneet Sagar Abhiyan' is dedicated to the noble cause of cleaning our sea shores, beaches, and various water bodies, including rivers and lakes, from plastic and other pollutants. It also places significant emphasis on raising awareness among the local communities about the paramount importance of maintaining the cleanliness of these natural resources. At its core, 'Puneet Sagar Abhiyan' serves as a vital tool for educating and sensitizing people about the 'Swachch Bharat' (Clean India) Movement.
	 The National Cadet Corps Unit of our College, affiliated to 20 Mah BN NCC Nagpur took the initiative to organize an Online Quiz on 'Puneet Sagar Abhiyan'. This Event was thoughtfully scheduled on the Eve of 'World Wetland Day-2023' on 4th February 2023. The Quiz consisted of ten multiple-choice questions, all centred around 'Puneet Sagar Abhiyan'. Each question carried a weightage of one mark. It was heartening to witness the enthusiastic participation of 105 NCC Cadets and students hailing from diverse parts of our country. Their active
	involvement demonstrated a genuine interest in contributing to the cleanliness of water bodies within their respective

	localities.
	In recognition of their participation and commitment to this noble cause, E-Certificates were duly awarded to each participant who took part in the Quiz. This gesture not only acknowledged their involvement but also served as a reminder of their role as responsible citizens in preserving the natural beauty of our water bodies.
PROGRAMME OBJECTIVES	 The 'Puneet Sagar Abhiyan' Online Quiz, with its informative and engaging format, has played a significant role in spreading awareness and mobilizing young minds towards a cleaner and more environmentally conscious India. It stands as a shining example of the NCC's dedication to fostering responsible citizenship and environmental stewardship. To raise awareness among NCC Cadets and students about the 'Puneet Sagar Abhiyan' and its significance in cleaning water bodies. To educate the participants about the environmental issues related to plastic pollution in sea shores, beaches, rivers and lakes. To advocate for the 'Swachch Bharat' (Clean India) movement and highlight its importance in maintaining cleanliness in natural areas. To actively engage young minds in initiatives focused on environmental conservation and cleanliness. To test and enhance participants' knowledge about 'Puneet Sagar Abhiyan' through a Quiz format. To imbibe a sense of Institutional Social Responsibility

	among NCC Cadets.
	• To celebrate 'World Wetland Day-2023'.
PROBLEMS FACED, IF ANY	Technical Challenges: Some of the participants faced
	technical issues like internet connectivity problems, difficulty
	in accessing the Quiz platform, or issues related with the
	submission of their answers.
	Quiz Preparation: Designing and preparing informative Quiz
	questions was a challenge for the Committee to test the
	effectiveness of the participants' knowledge.
	Despite these potential challenges, the successful execution of
	the Quiz demonstrated the commitment and dedication of the
	organizers and the participants to the cause of environmental
	conservation and cleanliness. Overcoming these challenges
	was an essential part of organizing such initiatives for the
	greater good.
PROGRAMME OUTCOMES	Raised awareness among NCC Cadets and students
	about the 'Puneet Sagar Abhiyan' and its significance in
	cleaning water bodies.
	• Educated the participants about the environmental
	issues related to plastic pollution in sea shores, beaches,
	rivers and lakes.
	• Advocated for the 'Swachh Bharat' (Clean India)
	movement and highlighted its importance in
	maintaining cleanliness in natural areas.
	• Actively engaged young minds in initiatives focused on
	environmental conservation and cleanliness.

	• Tested and enhanced participants' knowledge about
	'Puneet Sagar Abhiyan' through a Quiz format.
	• Imbibed a sense of Institutional Social Responsibility
	among NCC Cadets.
	 Celebrated 'World Wetland Day-2023'.
FEEDBACK ANALYSIS	Nil
REPORT OF THE	1411
FEEDBACK OBTAINED	
FROM STUDENTS /	
BENEFICIARIES /	
ACADEMIC PEERS	
PHOTO GALLERY WITH	
CAPTIONS	
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	E Punit Sagar Abhiyan Quiz 🗅 🔆
	Questions Responses 🚯 Settings Tatal points 10
	Bhiwapur Mahavidyalaya, Bhiwapur 20 Mah Bn NCC
	Section 1 of 2 Online Quiz on "Puneet Sagar Abhiyan" on the occasion of World Wetland Day - 2023 Organized by National Cadet Corps unit of Bhiwapur Mahandyalaya. Bhiwapur, 20 Mah Bri NOC, Nagpur Date: 4 February, 2023 Email * Valid email
	This form is collecting emails. Change settings Activate Windows
	Specimen of Google Form for Quiz Competition



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Principal Bhiwapur Mahavidyalaya **BACKWARD CLASS YOUTH RELIEF COMMITTEE'S**

HIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com Website: https://www.bmb.ac.in Tel: 07106-232349

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Short Video Making Competition on the occasion of "World Water Day"
AREAS COVERED	 Environmental Awareness Youth Engagement and Creative Expression Water Conservation Advocacy Interdisciplinary Collaboration Global Observance of World Water Day
PROGRAMME SCHEDULE	22 nd March, 2023
VENUE	Bhiwapur Mahavidyalaya, Bhiwapur
MODE OF ACTIVITY (ONLINE / OFFLINE) (IF ONLINE, GIVE WEBLINK)	Online
ORGANIZING COMMITTEE	The Eco-Club in Collaboration with Department of Zoology and the Department of Botany
PROGRAMME COORDINATOR	Asst. Prof. Darshana Dhamdar Asst. Prof. Amit Thakare



COMMITTEE MEMBERS	Asst. Prof. Sagar Yadav Asst. Prof. Dr. Motiraj Chavhan Mr. Gulab Gedekar All Age Group 92		
TARGET GROUP			
NUMBER OF STUDENTS/BENEFICIA RIES			
BRIEF REPORT	The Departments of Zoology and Botany, under the auspices of our IQAC Chapter, celebrated World Water Day 22 nd March, 2023. Every year, on the 22 nd of March, the Global Community comes together to observe World Water Day. In line with this significant occasion, on 22 nd March, 2023, 'Eco-Club' of our College, in collaboration with the Departments of Zoology and Botany, orchestrated a compelling event- an insightful Video-making Competition or water-related issues. This all inclusive Competition welcomed participants from all age groups.		
	The overarching theme that guided this Competition was 'Save Water and Secure the Future'. The participants were encouraged to craft concise yet impactful Videos addressing critical topics such as water crisis, prudent water conservation methods, and the pivotal role of water in the realm of agriculture. The response from the student body was nothing short of		
	enthusiastic, with a remarkable 92 individuals registering to partake in this thought-provoking event. The entries spanned a		



range of perspectives, showcasing a genuine concern for the environment and the judicious use of our planet's most precious resource.

From this impressive pool of participants, a panel of discerning Judges meticulously evaluated each entry. After thorough consideration, three exceptional participants stood out as the best of the best. These remarkable individuals demonstrated an exceptional understanding of the challenges and solutions pertaining to water-related issues.

Announcement of the winners was made on the 30th April, 2023. Asst. Prof. Amit Thakare, Head, Department of Zoology, personally reached out to the victors to convey this honour. The top three participants were rewarded for their dedication and insightful contributions with cash prizes of Rs 5000, Rs 3000, and Rs 1000 respectively.

This event stands as a testament to the commitment of Bhiwapur Mahavidyalaya in nurturing awareness and fostering innovative solutions for the pressing concerns surrounding our planet's water resources.

The winners are listed below.

Sr. No.	Name Of the Participant	Address	Position secured	Designat ion
1	Pratik Hiwarkar	Nagpur	1	Photogra pher
2	Sidhant Kshirsagar	Nagpur	2	Student
3	Nikhil Biswal	Nagpur	3	Photogra pher



Paid to		
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	UTR: 312867301061	



	BHIWAPUR MAHAVIDYALAYA
	This certificate is proudly awarded to
	Mr. Pratik Hiwarkar
occas	curing 1 st Position in Short Video Making Competition on the ion of World Water Day on 22nd March 2023 organized by Department logy and Department of Botany in Association with Eco-club.
1 4	stuce Alder Minutes Astroney
	arshana Dhamdar Asst. Prof. Amit Thakare Dr. Vinita S. Virgandham Dr. Jobi Ge
	er Secretary Head I.Q.A.C. Coordinator Principi co-Club Department of Zoology
	Fo Siddhant Kshirsagar +91 ******2921 ₹3,000 Pay again Split with friends © Completed May 8, 2023 12:20 PM
	+91 ₹3,000 Pay again Split with friends © Completed



	BHIWAPUR MAHAVIDYALAYA This certificate is proudly awarded to
	Mr. Sidhhant Kshirsagar
9	For his/her active participation in Short Video Making Competition on the occasion of World Water Day on 22nd March 2023 organized by Department of Zoology and Department of Botany in Association with Eco-club.
	Recipt of Online Distribuition of 3 rd Prize and Certificate Paid to NIKHIL BAWARI BISWAL ₹1,000 997XXXXX79@axl
	Banking Name : Nikhil Bawari Biswal Transfer Details Transaction ID T2307222002395556784714
	Debited from XXXXXXXXX3627 ₹1,000 UTR: 320381106165





Total List of Participants

S. N.	Name of the Participants	
1.	Aaditya Homraj Mohankar	
2.	Abhas Vaidya	
3.	Abhishek Omprakash Waghmare	
4.	Adarsh Ajay Kantode	
5.	Adesh Vikas Lokhande	
6.	Ahefaj Afroj Khan Pathan	
7.	Aishwarya Namdev Satav	
8.	Akansha Mishra	
9.	Aniket Gajbhiye	
10.	Anisha Laxman Mule	
11.	Ankita Jiwan Telmasare	
12.	Anup Rajesh Dixit	
13.	Apoorva Mohandas Borkute	
14.	Arshiya Inamdar	
15,	Ashika Lankeshwar Narule	



16.	Atharva Abhijit Deshpande
17.	Damini Sharma
18.	Dhiraj Shivaji Bhujade
19.	Dipali Dnyaneshwar Dhone
20.	Fijanaz Nisar Sheikh
21.	Gauri Fuse
22.	Hina Shiddharth Sakhare
23.	Jagruti Raju Shinde
24.	Kalyani devrao Madavi
25.	Kalyani Shekhar Tarare
26.	Kavita Vasantaro Menghare
27.	Khileshwar Bhagwat Bandre
28.	Khushbu Waman Katekhaye
29.	Kiran namdeo dhone
30.	Km.sadhana
31.	Kritika Prakash Gupta
32.	Ku. Vedanti Diware
33.	Kunal Dashrath Chadduke
34.	Lekhraj sorte
35.	Minashri Atul Nioding
36.	Nanda Naneshwar Parasgade
37.	Neha Soyam
38.	Nikesh Krushnakumar Gurpude
39.	Nikhil Biswal
40.	Pallavi Vijay Mangar
41.	Payal Dnyaneshwar Bawankar
42.	Payal Tapas Biswas
43.	Prachi Suresh Deshmukh
44.	Prachi Suresh Vaidya
45.	Prajwal Shambharkar



46.	Pranay Gunderao Mohod
47.	Pranju Bhimrao Tambe
48.	Prapti Wankhade
49.	Pratik Hiwarkar
50.	Pratik Manoj Bhimte
51.	Pratiksha Gautam Sudame
52.	Priya Maraskolhe
53.	Punam Vinod Gabhane
54.	Ragini Kawaduji Tikhat
55.	Ritesh Ganesh Jibhakate
56.	Rohit Anil Chute
57.	Roshan Prakashrao Tadurwar
58.	Rutuja M. Khawas
59.	Sachin Shatrughna Bharde
60.	Sakshi Krishna Karoo
61.	Samiksha Devidas Lekurwale
62.	Samiksha Sudhakar Wadbude
63.	Sanjana Ashok Malwe
64.	Sanjana Panchbudhe
65.	Sanwedana Lokhande
66.	Sarita Raju Katekhaye
67.	Satyam Ufat
68.	Shaijal Shendre
69.	Sharangdhar Suresh Bawane
70.	SHASHIKANT Y MISHRA
71.	Shashti Satish Bawankar
72.	Shruti Shalik Meshram
73.	Siddhant Vinod Kshirsagar
74.	Snehal Purushottam Borkar
75.	Srushti Pradip Fating



	76. Stavya Vishal Meher			
	77. Street Talent			
	78. Street Talent Shorts			
	79. Subhash Kevalram Gode			
	80. Suhani Suresh Sontakke			
	81. Sujal Moon			
	82. Sujal Sheshrao Sirsam			
	83. Suraj Jayakrishna Patil			
	84. Swati Gaukaran Shukla			
	85. Tanisha Jayantrao Wankhade			
	86. Trushna Digambar Hinge			
	87. Vaishnavi Diwakarji Chachane.			
	88. Vanee Agrawal			
	89. Wasudevan Manohar Raghushe			
	90. Yash Rajendra Nimje			
	91. Yugal Kapse			
	92. Yuwankshi Mahesh Karkade			
PROGRAMME	• To raise awareness about water-related issues, particularly the			
OBJECTIVES	water crisis and the importance of Water Conservation.			
	To educate and inform people about prudent Water Conservation			
	methods, the significance of water in agriculture, and impact of			
	water scarcity.			
	 To express ideas and concerns of participants' creativity through 			
	video-making, fostering innovative approaches to addressing			
	water-related challenges.			
	• To engage a diverse audience and promote a cross-generational			
	understanding of Water Conservation.			
	• To showcase innovative solutions that can contribute to Water			
	Conservation and sustainability.			
 To highlight the proactive engagement of student 				



	Global Environmental concerns.
	• To recognize and reward participants who demonstrate
	exceptional understanding and dedication to water-related
	challenges and solutions.
	To imbibe Institutional Social Responsibilities among students.
PROPLEMS FACED I	Destisionst Engagements
PROBLEMS FACED, II	F 🗆 Participant Engagement:
ANI	• Participant Recruitment: Encouraging a diverse group of
	participants across different age groups was a challenge for
	the Committee, as participants need to have interest, time,
	and resources to create videos.
	 Motivation: Ensuring that participants remain motivated throughout the Competition and meet submission deadlines,
	was a challenge for the Committee.
	Judging Process:
	• Impartial Evaluation: Ensuring fair and impartial
	evaluation of entries by the Judging Panel was challenging,
	as personal biases might inadvertently influence decisions.
8	• Time-Consuming: Reviewing and evaluating numerous
	video submissions to identify the top entries requires a
	significant amount of time and effort from the Judging
	Panel.
	Technical Issues:
	• Video Submission: Dealing with technical issues related to
	video submission, file formats, and compatibility were
	posing challenges for both participants and organizers.
	• Screening: Ensuring that videos can be screened properly
	during the event without technical glitches was crucial for a
	successful presentation.
	5 W2

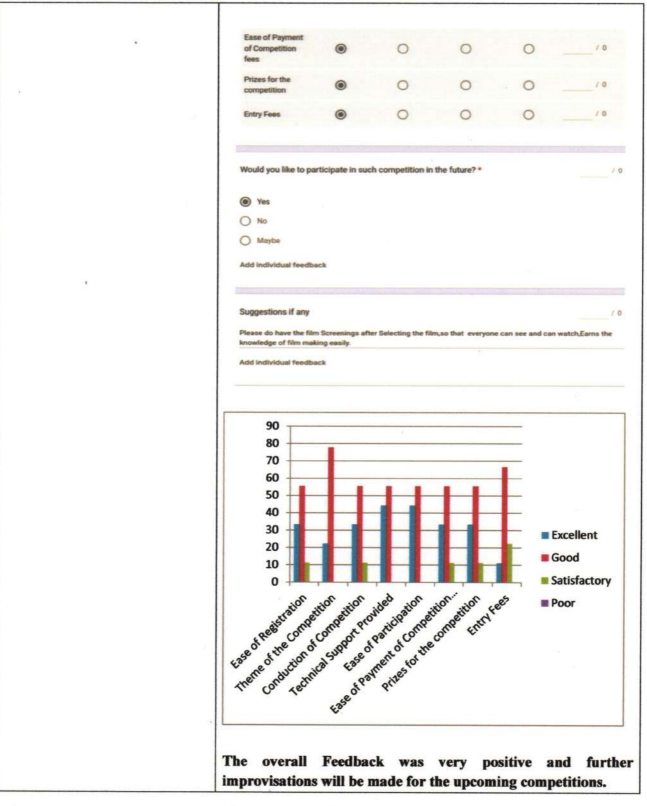


8	Despite these potential challenges, the successful execution of the Event demonstrated the dedication and commitment of the organizers and participants in raising awareness about water-related issues.
PROGRAMME OUTCOMES	 Raised awareness about water-related issues, particularly the water crisis and the importance of Water Conservation. Educated and informed people about prudent Water Conservation methods, the significance of water in agriculture, and impact of water scarcity. Expressed ideas and concerns of participants' creativity through video-making, fostering innovative approaches to addressing water-related challenges. Engaged a diverse audience and promoted a cross-generational understanding of Water Conservation. Showcased innovative solutions that can contribute to Water Conservation and sustainability. Highlighted the proactive engagement of students in addressing Global Environmental concerns. Recognized and rewarded participants who demonstrated exceptional understanding and dedication to water-related challenges and solutions.
FEEDBACKANALYSISREPORTOFTHEFEEDBACKOBTAINEDFROMSTUDENTS/BENEFICIARIES/ACADEMIC PEERS	 Imbibed Institutional Social Responsibilities among students. Feedback From 1st Prize Winner



Feedback F	Form:- S	hort Vie	deo Mak	king Com	petition
Organized by Bhiwapur Mahavidyalay Eco-Club, Department o		L Nagpur (M.S.)	India- 441201,		
Department of Botany Date:- 22/03/2023 to 3					
* Indicates required que					
Email *					
pratikhiwarkar23@gmail	com				
Name of the participar	nt *				10
Pratik R.Hiwarkar					
Add individual feedback	•				
-					
Name of the Institution	n/University				/ 0
Rtmnu Nagpur					
Add individual feedback					
State *					
Maharashtra					10
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Country *					10
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Feedback *					
-	Excellent	Good	Satisfactory	Poor	Score
Ease of Registration	۲	0	0	0	10
Theme of the Competition	۲	0	0	0	/ 0
Conduction of Competition	۲	0	0	0	10
Technical Support Provided		0	0	0	10
Ease of Participation		0	0	0	/ 0
ter and					











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Bhiwapur Mahavidyalaya,

BACKWARD CLASS YOUTH RELIEF COMMITTEE'S BHIWAPUR DIST. NAGPUR- 441201 ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com Website: https://www.bmb.ac.in Tel: 07106-232349

ACADEMIC SESSION 2022-2023 Bhiwapur Mahavidyalaya ORGANIZER Short Video Making Competition on the occasion of NAME OF THE "World Water Day" ACTIVITY Environmental Awareness **AREAS COVERED** • Youth Engagement and Creative Expression • Water Conservation Advocacy • Interdisciplinary Collaboration • Global Observance of World Water Day 22nd March, 2023 **PROGRAMME SCHEDULE** Bhiwapur Mahavidyalaya, Bhiwapur VENUE **MODE OF ACTIVITY** Online (ONLINE / OFFLINE) (IF ONLINE, GIVE WEBLINK) The Eco-Club in Collaboration with Department of **ORGANIZING Zoology and the Department of Botany COMMITTEE**

Asst. Prof. Darshana Dhamdar

Asst. Prof. Amit Thakare

PROGRAMME COORDINATOR

COMMITTEE MEMBERS	Asst. Prof. Sagar Yadav		
	Asst. Prof. Dr. Motiraj Chavhan		
	Mr. Gulab Gedekar		
TARGET GROUP	All Age Group		
NUMBER OF	92		
STUDENTS/BENEFICIA			
RIES			
BRIEF REPORT	The Departments of Zoology and Botany, under the auspices		
	of our IQAC Chapter, celebrated World Water Day 22 nd		
	March, 2023. Every year, on the 22 nd of March, the Global		
	Community comes together to observe World Water Day.		
	In line with this significant occasion, on 22 nd March, 2023,		
	'Eco-Club' of our College, in collaboration with the		
	Departments of Zoology and Botany, orchestrated a		
	compelling event- an insightful Video-making Competition on		
	water-related issues. This all inclusive Competition welcomed		
	participants from all age groups.		
	participants nom an age groups.		
	The overarching theme that guided this Competition was		
	'Save Water and Secure the Future'. The participants were		
	encouraged to craft concise yet impactful Videos addressing		
	critical topics such as water crisis, prudent water conservation		
	methods, and the pivotal role of water in the realm of		
	agriculture.		
	The response from the student body was nothing short of		
	enthusiastic, with a remarkable 92 individuals registering to		
	partake in this thought-provoking event. The entries spanned a		

range of perspectives, showcasing a genuine concern for the environment and the judicious use of our planet's most precious resource.

From this impressive pool of participants, a panel of discerning Judges meticulously evaluated each entry. After thorough consideration, three exceptional participants stood out as the best of the best. These remarkable individuals demonstrated an exceptional understanding of the challenges and solutions pertaining to water-related issues.

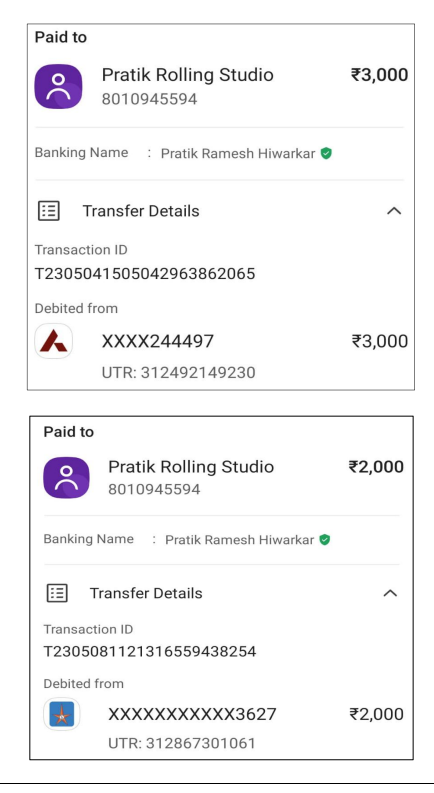
Announcement of the winners was made on the 30th April, 2023. Asst. Prof. Amit Thakare, Head, Department of Zoology, personally reached out to the victors to convey this honour. The top three participants were rewarded for their dedication and insightful contributions with cash prizes of Rs 5000, Rs 3000, and Rs 1000 respectively.

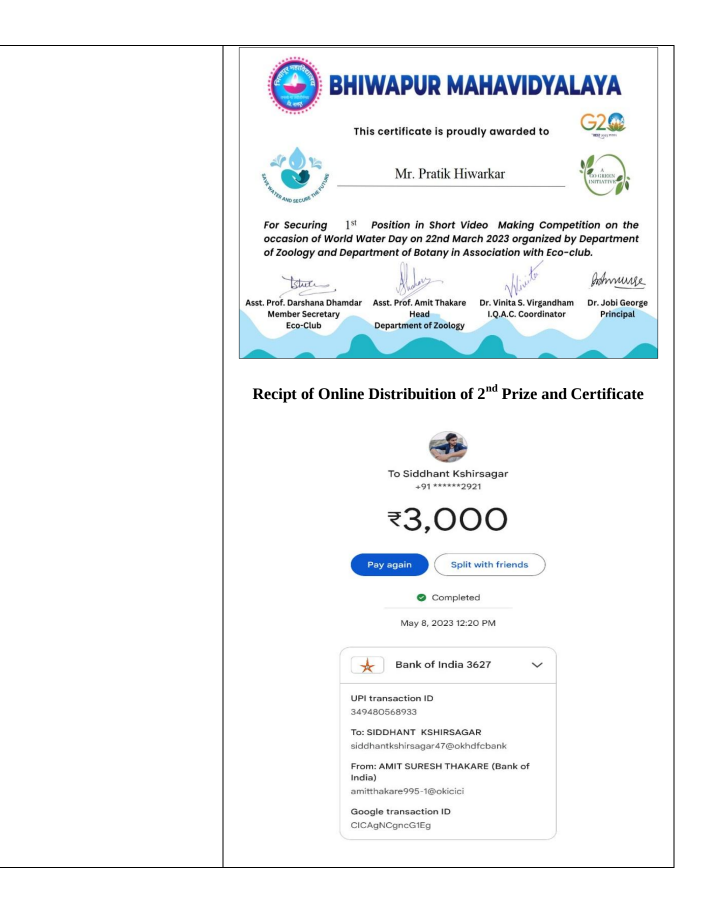
This event stands as a testament to the commitment of Bhiwapur Mahavidyalaya in nurturing awareness and fostering innovative solutions for the pressing concerns surrounding our planet's water resources.

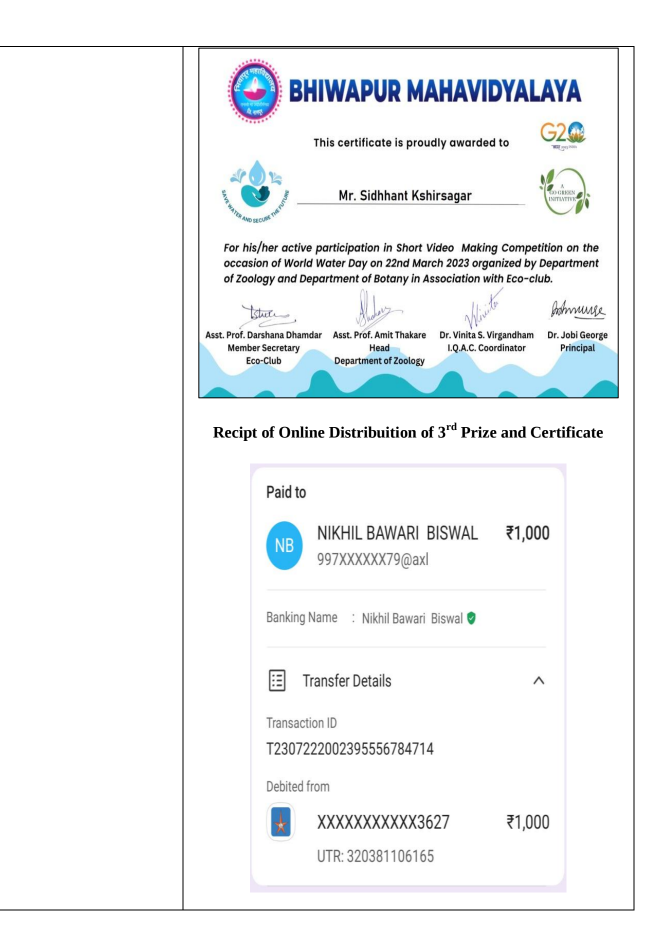
The winners are listed below.

Sr. No.	Name Of the	Address	Position	Designat
	Participant		secured	ion
1	Pratik	Nagpur	1	Photogra
	Hiwarkar			pher
2	Sidhant	Nagpur	2	Student
	Kshirsagar			
3	Nikhil Biswal	Nagpur	3	Photogra
				pher

Recipt of Online Distribuition of 1st Prize and Certificate









Total List of Participants

S. N.	Name of the Participants
1.	Aaditya Homraj Mohankar
2.	Abhas Vaidya
3.	Abhishek Omprakash Waghmare
4.	Adarsh Ajay Kantode
5.	Adesh Vikas Lokhande
6.	Ahefaj Afroj Khan Pathan
7.	Aishwarya Namdev Satav
8.	Akansha Mishra
9.	Aniket Gajbhiye
10.	Anisha Laxman Mule
11.	Ankita Jiwan Telmasare
12.	Anup Rajesh Dixit
13.	Apoorva Mohandas Borkute
14.	Arshiya Inamdar
15.	Ashika Lankeshwar Narule

16	Atharva Abhijit Deshpande
17	Damini Sharma
18	Dhiraj Shivaji Bhujade
19	Dipali Dnyaneshwar Dhone
20	Fijanaz Nisar Sheikh
21	Gauri Fuse
22	Hina Shiddharth Sakhare
23	Jagruti Raju Shinde
24	Kalyani devrao Madavi
25	Kalyani Shekhar Tarare
26	Kavita Vasantaro Menghare
27	Khileshwar Bhagwat Bandre
28	Khushbu Waman Katekhaye
29	Kiran namdeo dhone
30	Km.sadhana
31	Kritika Prakash Gupta
32	Ku. Vedanti Diware
33	Kunal Dashrath Chadduke
34	Lekhraj sorte
35	Minashri Atul Nioding
36	Nanda Naneshwar Parasgade
37	Neha Soyam
38	Nikesh Krushnakumar Gurpude
39	Nikhil Biswal
40	Pallavi Vijay Mangar
41	Payal Dnyaneshwar Bawankar
42	Payal Tapas Biswas
43	Prachi Suresh Deshmukh
44	Prachi Suresh Vaidya
45	Prajwal Shambharkar

[[
46.	Pranay Gunderao Mohod
47.	Pranju Bhimrao Tambe
48.	Prapti Wankhade
49.	Pratik Hiwarkar
50.	Pratik Manoj Bhimte
51.	Pratiksha Gautam Sudame
52.	Priya Maraskolhe
53.	Punam Vinod Gabhane
54.	Ragini Kawaduji Tikhat
55.	Ritesh Ganesh Jibhakate
56.	Rohit Anil Chute
57.	Roshan Prakashrao Tadurwar
58.	Rutuja M. Khawas
59.	Sachin Shatrughna Bharde
60.	Sakshi Krishna Karoo
61.	Samiksha Devidas Lekurwale
62.	Samiksha Sudhakar Wadbude
63.	Sanjana Ashok Malwe
64.	Sanjana Panchbudhe
65.	Sanwedana Lokhande
66.	Sarita Raju Katekhaye
67.	Satyam Ufat
68.	Shaijal Shendre
69.	Sharangdhar Suresh Bawane
70.	SHASHIKANT Y MISHRA
71.	Shashti Satish Bawankar
72.	Shruti Shalik Meshram
73.	Siddhant Vinod Kshirsagar
74.	Snehal Purushottam Borkar
75.	Srushti Pradip Fating

	7	5. Stavya Vishal Meher
	7	•
	73	
	79	9. Subhash Kevalram Gode
	8). Suhani Suresh Sontakke
	8	. Sujal Moon
	82	2. Sujal Sheshrao Sirsam
	8.	3. Suraj Jayakrishna Patil
	84	I. Swati Gaukaran Shukla
	8:	5. Tanisha Jayantrao Wankhade
	8	5. Trushna Digambar Hinge
	8	7. Vaishnavi Diwakarji Chachane.
	8	3. Vanee Agrawal
	8	Wasudevan Manohar Raghushe
	90). Yash Rajendra Nimje
	9	Yugal Kapse
	92	2. Yuwankshi Mahesh Karkade
PROGRAMME	• To	raise awareness about water-related issues, particularly the
OBJECTIVES	wate	er crisis and the importance of Water Conservation.
	• To e	educate and inform people about prudent Water Conservation
	met	nods, the significance of water in agriculture, and impact of
	wate	er scarcity.
	• To e	express ideas and concerns of participants' creativity through
	vide	o-making, fostering innovative approaches to addressing
	wate	er-related challenges.
	• To (engage a diverse audience and promote a cross-generational
		erstanding of Water Conservation.
	• To	showcase innovative solutions that can contribute to Water
		servation and sustainability.
		highlight the proactive engagement of students in addressing
	_	

	Global Environmental concerns.
	• To recognize and reward participants who demonstrate
	exceptional understanding and dedication to water-related
	challenges and solutions.
	• To imbibe Institutional Social Responsibilities among students.
PROBLEMS FACED, IF	Participant Engagement:
ANY	• Participant Recruitment: Encouraging a diverse group of
	participants across different age groups was a challenge for
	the Committee, as participants need to have interest, time,
	and resources to create videos.
	• Motivation: Ensuring that participants remain motivated throughout the Competition and meet submission deadlines, was a challenge for the Committee.
	□ Judging Process:
	• Impartial Evaluation: Ensuring fair and impartial
	evaluation of entries by the Judging Panel was challenging,
	as personal biases might inadvertently influence decisions.
	• Time-Consuming: Reviewing and evaluating numerous
	video submissions to identify the top entries requires a
	significant amount of time and effort from the Judging
	Panel.
	□ Technical Issues:
	• Video Submission: Dealing with technical issues related to
	video submission, file formats, and compatibility were
	posing challenges for both participants and organizers.
	• Screening: Ensuring that videos can be screened properly
	during the event without technical glitches was crucial for a successful presentation.

	Despite these potential challenges, the successful execution of the
	Event demonstrated the dedication and commitment of the
	organizers and participants in raising awareness about water-related
	issues.
PROGRAMME	• Raised awareness about water-related issues, particularly the
OUTCOMES	water crisis and the importance of Water Conservation.
	• Educated and informed people about prudent Water
	Conservation methods, the significance of water in agriculture,
	and impact of water scarcity.
	• Expressed ideas and concerns of participants' creativity through
	video-making, fostering innovative approaches to addressing
	water-related challenges.
	• Engaged a diverse audience and promoted a cross-generational
	understanding of Water Conservation.
	• Showcased innovative solutions that can contribute to Water
	Conservation and sustainability.
	• Highlighted the proactive engagement of students in addressing
	Global Environmental concerns.
	• Recognized and rewarded participants who demonstrated
	exceptional understanding and dedication to water-related
	challenges and solutions.
	 Imbibed Institutional Social Responsibilities among students.
	- Inforced institutional Social Responsionities among students.
FEEDBACK ANALYSIS	
REPORT OF THE	Feedback From 1 st Prize Winner
FEEDBACK OBTAINED	
FROM STUDENTS/	
BENEFICIARIES /	
ACADEMIC PEERS	

Department of Bota Date:- 22/03/2023					
* Indicates required	question				
Email *					
pratikhiwarkar23@o	gmail.com				
Name of the parti	cipant *				
Pratik R.Hiwarkar					
Add individual feed	dback				
Name of the Insti	tution/University				
Rtmnu Nagpur					
Add individual feed	dback				
State *					
Maharashtra					
Add individual feed	dback				
Country *					
India					
Add individual feed	dback				
WhatsApp Numbe	er *				
8010945594					
Add individual feed	dback				
Feedback *					
	Excellent	Good	Satisfactory	Poor	Score
Ease of Registration	۲	0	0	0	/ 0
	۲	0	0	0	/ O
Theme of the Competition	۲	0	0	0	/ 0
				0	/ 0
Competition Conduction of	۲	0	0	0	

