Backward Class Youth Relief Committee's Bhiwapur Mahavidyalaya, Bhiwapur

Dist - Nagpur, Maharashtra 441201

CRITERION VII

INSTITUTIONALVALUES AND BEST PRACTICES

7.1.3 Quality audits on environment and energy regularly undertaken the Institution

The Institutional Environmental and Energy Initiatives are Confirmed

Through

Beyond the campus environmental promotion and sustainability activities

2022-23



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	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	

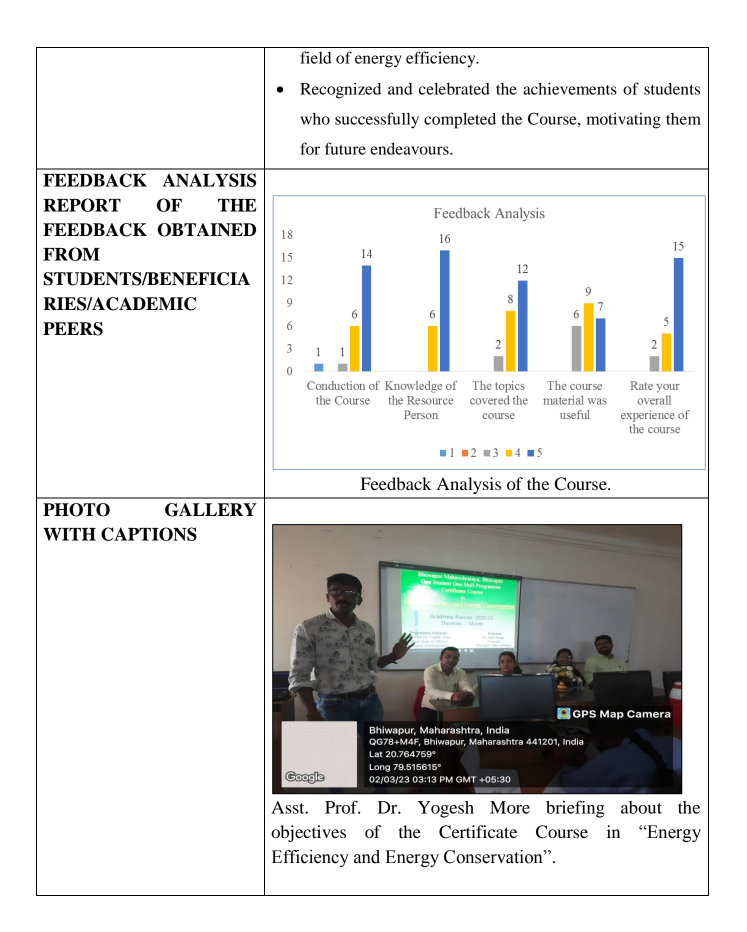
COMMITTEE MEMBERS	1	. Asst. Prof. Dr. Raheel	Quraisl	ni
	2	2. Asst. Prof. Dr. Ashwini Kadu		
	3	. Asst. Prof. Amit Thaka	are	
	4	. Asst. Prof. Sachin Kub	de	
	5	. Asst. Prof. Dr. Ravikar	nt Mish	ra
KEYNOTE SPEAKER /				
RESOURCE PERSON	Asst	. Prof. Dr. Yogesh More,		
(Furnish a Brief Report on	Head	l, Department of Physics,		
the Keynote Speaker's	Bhiv	vapur Mahavidyalaya, Bh	iwapur	
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 f	or Ru	nning B. Voc. Degree
	Prog	rammes, Community	Colle	ges, Career Oriented
	Prog	rammes, Advanced Dij	ploma	Programmes and One
	Stud	ent One Skill Program	nme (OSOSP)', organized a
	Certificate Course in "Energy Efficiency and Energy			Efficiency and Energy
	Cons	servation". The Course w	vas cor	nducted from 2 nd March,
	2023	to 6 th April, 2023.		
	Asst	Prof. Dr. Yogesh More,	Head	, Department of Physics,
	Bhiw	vapur Mahavidyalaya, p	olayed	a pivotal role as the
	Resource Person for the success of this Course. His adept			
		-	t a sig	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
	Scier	nce 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

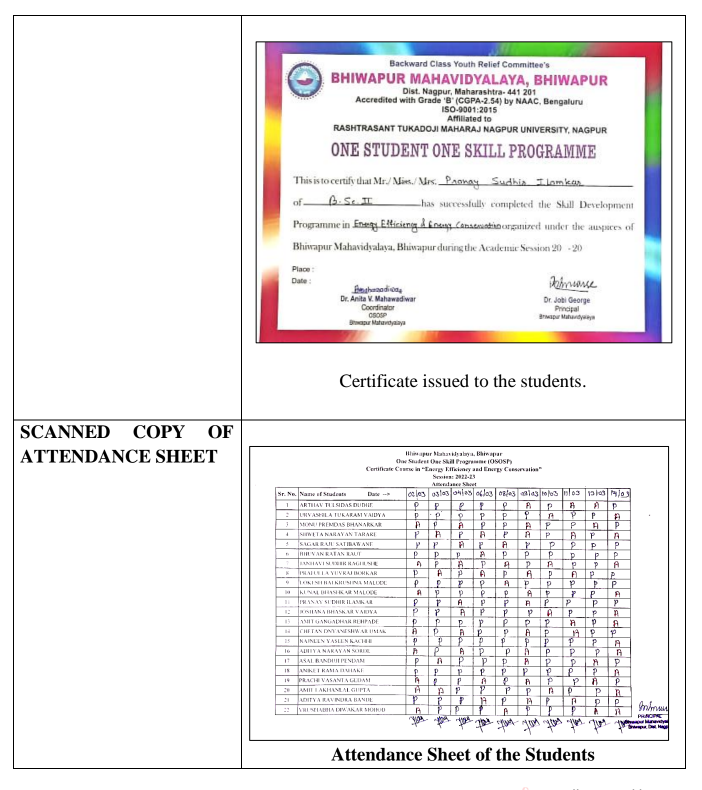




Asst. Prof. Dr. Yogesh More explaining the concepts of "Energy Efficiency and Energy Conservation" to the students during the Course.



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



JOBI GEORGE Bhiwapur Mahavidyalaya

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	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Cleanliness Campaign
AREAS COVERED	 Health Concerns Community Involvement Multiple Cleaning Locations Institutional Social Responsibilities
PROGRAMME SCHEDULE	15 th November, 2022
VENUE	Bhiwapur Mahavidyalaya
MODE OF ACTIVITY	OFFLINE
ORGANIZING COMMITTEE	National Service Scheme (N.S.S.)
PROGRAMME COORDINATOR	Asst. Prof. Dr. Motiraj Chavhan Asst. Prof. Dr. Ashwini Kadu

COMMITTEE MEMBERS	Associate Prof. Dr. S. K. Shinde
	Asst. Prof. Sachin Kubde
	Asst. Prof. Amit Thakare
	Asst. Prof. Dr. R. Mishra
	Asst. Prof. Darshana Dhamdar
TARGET GROUP	Entire College students and citizens of Bhiwapur
NUMBER OF STUDENTS	70
PARTICIPATED/BENEFICIARIES	
BRIEF REPORT	In response to the growing health concerns in Bhiwapur,
	a proactive initiative known as 'Gram Swachhata
	Abhiyan' was conducted by the Volunteers of our
	National Service Scheme Unit. This Event was aimed to
	address and mitigate health issues in the area.
	A team of 70 dedicated Volunteers of N.S.S played
	pivotal roles in executing this Campaign. Their efforts
	extended beyond the College premises, encompassing
	various key locations within the community. The areas
	undertook for cleaning included the College premises,
	the premises of Bhiwapur Police Station, the streets
	leading to Bhimadevi Temple and the premises of
	Bhiwapur Bus Stand.
	The active members of N.S.S Unit including Associate
	Prof. Dr. S. K. Shinde, Asst. Prof. Sachin Kubde, Asst.
	Prof. Dr. Rajesh Bahurupi, Asst. Prof. Dr. Ravikant
	Mishra, Asst. Prof. Amit Thakare and Asst. Prof.

	Darshana Dhamdar played instrumental roles in
	facilitating and guiding the NSS Volunteers throughout
	the Event.
	In addition to the Cleanliness Drive, the Volunteers of
	NSS conveyed a powerful message about the importance
	of cleanliness to the entire village. This Campaign not
	only contributed to the immediate improvement of the
	local environment but also raised awareness among the
	community members about the significance of
	maintaining a clean and hygienic surrounding.
PROGRAMME OBJECTIVES	• To improve the health conditions in Bhiwapur by
	cleaning public spaces and promoting hygiene.
	• To engage the community, particularly students, in
	the Cleanliness Campaign and cultivate a sense of
	responsibility for upholding a clean environment.
	• To utilize this Campaign as an educational
	opportunity for the students in imparting the
	importance of cleanliness and community service.
	 To showcase the active involvement of the
	Volunteers of National Service Scheme Unit in
	community service and encourage more students to
	join such initiatives.
PROBLEMS FACED, IF ANY	Logistical Challenges: Coordinating and organizing a
	Campaign involving 70 Volunteers across multiple
	locations required careful planning and execution.
	Resource Management: Ensuring adequate supply of
	cleaning materials and resources for such a large-scale
	creating materials and resources for such a large-scale

	cleaning initiative was a logistical challenge.
	 Community Engagement: Convincing the community members about the importance of cleanliness and their active participation in maintaining the same was a challenge. Safety Concerns: Ensuring the safety of the Volunteers during the 'Cleanliness Drive', especially when working on busy roads, was a matter of concern for the
	Committee.
	Despite these challenges, the Cleanliness Campaign successfully addressed health concerns and raised awareness about cleanliness among the students and the villagers.
PROGRAMME OUTCOMES	 Tried to improve the health conditions in Bhiwapur by cleaning public spaces and promoted hygiene. Engaged the community, particularly students, in the Cleanliness Campaign and cultivated a sense of responsibility for upholding a clean environment. Utilized this Campaign as an educational opportunity for the students in imparting the importance of cleanliness and community service. Showcased the active involvement of the Volunteers of NSS in community service and encouraged more students to join such initiatives.

PHOTO GALLERY WITH CAPTIONS



The N.S.S. Volunteers, in action, during the 'Cleanliness Campaign'



JOBI GEORGE Digitally signed by JOBI GEORGE Date: 2023.09.12 16:14:55 +05'30' Principal Bhiwapur Mahavidyalaya

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

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

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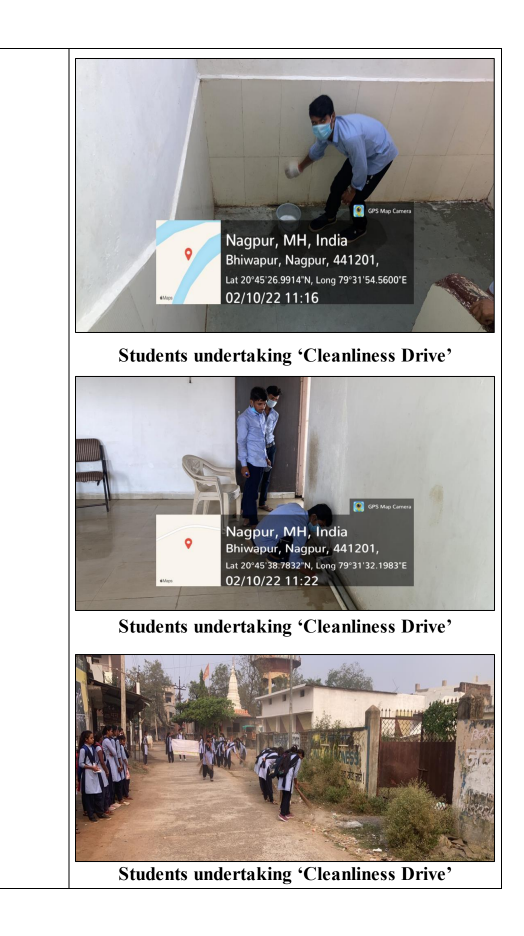
ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Cleanliness Drive
AREAS COVERED	Cleanliness and Hygiene
	• Health Awareness
	Mahatma Gandhi's Legacy
	Community Engagement
	• Street Play
	Institutional Social Responsibility
PROGRAMME	2 nd October, 2022
SCHEDULE	
VENUE	Bhiwapur Mahavidyalaya, Bhiwapur
MODE OF ACTIVITY	Offline
ORGANIZING	De- Addiction Committee
COMMITTEE	
PROGRAMME	Asst. Prof. Dr. Aditya Kishor Sarwe
COORDINATOR	
COMMITTEE MEMBERS	Entire Teaching and non-teaching staff of the College

TARGET GROUP	Entire students of the College
NUMBER OF	20
VOLUNTEERS PARTICIPATED	
BRIEF REPORT	Our Institution, under the auspices of IQAC, organized
	'Cleanliness Drive' within the Campus on 2 nd October,
	2022, on the auspicious occasion of Mahatma Gandhi's
	Birth Anniversary (Gandhi Jayanti). This initiative was
	organized by the 'De-Addiction Committee' of our
	Institution as part of its cleanliness and health awareness
	campaign.
	At the outset, 20 Volunteers of the De-Addiction Centre
	performed a 'Street Play' on 'Cleanliness'. The 'Street
	Play' conveyed a very strong message among the students
	about the importance of maintaining the College premises
	neat and clean throughout. On this occasion, the
	Volunteers of the De-Addiction Centre cleaned the entire
	College Campus including the Classrooms also.
	The dedicated Volunteers of the Centre who actively
	contributed to this noble cause included Ms. Isha Gawande,
	Ms. Tanu Devade, Ms. Rani Hukre, Ms. Harshali Vaidya,
	Ms. Achal Balkudhe, Ms. Tejaswini Pimpalkar, Ms. Sonam
	Mundpe, Tanmay Raghorte, Saurabh Vani, Ganesh Bokade,
	Suddhodhan Vasnik, Yogesh Dahare, Vaibhav Nagekar,
	Lokesh Wagh, Vishal Gaikwad, Rakesh Thaware, Sameer
	Savasakde, Nitin Baviskar and Rohit Raut.
	This initiative not only commemorated Mahatma Gandhi's

	legacy of cleanliness and hygiene but also exemplified the
	spirit of community services under Institution's social
	responsibilities among the students, staff and Volunteers.
PROGRAMME	• To pay homage to the Father of the Nation by upholding
OBJECTIVES	his principles of cleanliness, hygiene, and community
	services.
	• To raise awareness among our students about the
	importance of cleanliness and hygiene for the well-being
	of individuals and communities.
	• To promote good health practices by addressing
	sanitation issues and maintaining a clean and healthy
	environment within the College premises.
	• To encourage students and Volunteers to actively
	participate in community services and social
	responsibility initiatives of the Institution.
	• To provide a platform for student-engagement and
	participation in meaningful activities that contributes to
	the betterment of the society.
	• To encourage a change in the behaviour and mind-set of
	students towards cleanliness, fostering a sense of
	responsibility among the participants.
	• To provide an opportunity for the students to develop
	practical skills related to cleaning and maintenance.
	• To promote the spirit of teamwork and collaboration
	among the participants, as they work together to address
	sanitation issues.
	• To foster the holistic development of our students by

	instilling values of social responsibility, community
	services, and environmental consciousness.
PROBLEMS FACED, IF	Lack of Awareness: Ensuring that the students and the
ANY	
	Volunteers were aware of the significance of the Event and
	its connection to Mahatma Gandhi's Principles of
	cleanliness and hygiene was a matter of concern for the
	Committee.
	Safety and Hygiene: Ensuring the safety and hygiene of
	the participants during the Cleanliness Drive was a matter
	of concern for the Committee.
	Despite these potential challenges, the successful execution
	of the Event demonstrated the dedication and commitment
	of the organizers and the participants to commemorate
	Mahatma Gandhi's Principles.
PROGRAMME OUTCOMES	• Paid homage to the Father of the Nation by upholding
OUTCOMES	his principles of cleanliness, hygiene, and community
	services.
	• Raised awareness among the students about the
	importance of cleanliness and hygiene for the well-being
	of individuals and communities.
	• Promoted good health practices by addressing sanitation
	• Promoted good health practices by addressing sanitation issues and maintaining a clean and healthy environment
	issues and maintaining a clean and healthy environment within the College premises.
	issues and maintaining a clean and healthy environment within the College premises.Encouraged the students and Volunteers to actively
	 issues and maintaining a clean and healthy environment within the College premises. Encouraged the students and Volunteers to actively participate in Community Services and social
	issues and maintaining a clean and healthy environment within the College premises.Encouraged the students and Volunteers to actively

	participation in meaningful activities that contribute
	towards the betterment of the society.
	• Encouraged a change in the behaviour and mind-set of
	students towards cleanliness, fostering a sense of
	responsibility among the participants.
	• Provided an opportunity for the students to develop
	practical skills related to cleaning and maintenance.
	• Promoted teamwork and collaboration among the
	participants, as they work together to address sanitation
	issues.
	• Fostered the holistic development of students by
	instilling values of social responsibility, community
	services and environmental consciousness.
PHOTO GALLERY	
WITH CAPTIONS	
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Students undertaking 'Cleanliness Drive', near Bhimadevi Temple



Students undertaking 'Cleanliness Drive' in Dharmapur Ward, Bhiwapur

NEWS PAPER	
COVERAGE /MEDIA	स्वच्छतेसाठी भिवापुरात
COVERAGE	निघाली जनजागृती रॅली
COVERAGE	पथनाट्यातून व्यसनमुक्तीचा संदेश
	भवगाटयातून प्यसननुपर्साया सदरा भिवापूर, वार्ताहर. भिवापूर
	भहाविद्यालयात राष्ट्रीय सेवा योजनेच्या वतीने स्वच्छता हिच सेवा अभियान पंधरवाडयाचा समारोप व जागतिक अहिंसा दिन रॅलीचे आयोजन करण्यात आले. प्रारंभी महात्मा गांधी यांच्या प्रतिमेला प्रात्तार्थी अगेजनेच्या आले. तसेच रॅलीला प्राचार्य डॉ.जांबी जॉर्ज यांच्या हस्ते हिरवी झेंडी देण्यात आले. तसेच रॅलीला प्राचार्य डॉ.जांबी जॉर्ज यांच्या हस्ते हिरवी झेंडी देण्यात आले. तसेच रॅलीला प्राचार्य डॉ.जांबी जॉर्ज यांच्या हस्ते हिरवी झेंडी देण्यात आले. तसेच रॅलीला प्राचार्य डॉ.जांबी जॉर्ज यांच्या हस्ते हिरच सेवा अल्गि. राष्ट्रीय सेवा योजनेच्या वुढाकाराने स्वच्छता हिच सेवा अभियान व जागतिक अहिंसा दिन रॅली भिमा देवी-बस स्टॉप-रामधन चौक-आझाद चौक -सिध्दार्थ नगर व परत महाविद्यालय या मार्गाने निघाली. चौका-चौकात राष्ट्रीय सेवा योजनेच्या विद्याध्यानी 'स्वच्छ माझे शहर' आणि व्यसन मुक्तीवर पथनाटय सादर केले. पथनाटयामध्ये स्वच्छतेवर आधारीत
	विविध विषयावर प्रकाश टाकण्यात चौकात पथनाटय सादर केले. यामध्ये आला. रॅलीमध्ये महाविद्यालयाचे सर्व लोकेश वाघ, ईशा गावंडे, वैभव प्राध्यापक व शिक्षकेत्तर कर्मचारी नागेकर, समीर सावसाकडे, तनु तसेच महाविद्यालयातील बहुसंख्य देवाळे या विद्यार्थ्यांनी सहभाग विद्यार्थी उपस्थित होते. स्वच्छ माझे नोंदविला.
	Daily 'Navrashtra' dated 3 rd October 2022.
SCANNED COPY OF	
SCANNED COPY OF ATTENDANCE SHEET	BHIWAPUR MAHAVIDYALAYA, BHIWAPUR CLEANLINESS COMMITTEE CLEANLINESS DRIVE 02 nd October 2022
	BHIWAPUR MAHAVIDYALAYA, BHIWAPUR CLEANLINESS COMMITTEE CLEANLINESS DRIVE 02 nd October 2022 List of Students
	BHIWAPUR MAHAVIDYALAYA, BHIWAPUR CLEANLINESS COMMITTEE CLEANLINESS DRIVE 02 nd October 2022 List of Students S.N. Name of volunteers S.N. Name of volunteers Use Signature Use Signature
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JOBI Digitally signed by JOBI GEORGE Date: 2023.09.12

Bhiwapur Mahavidyalaya



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

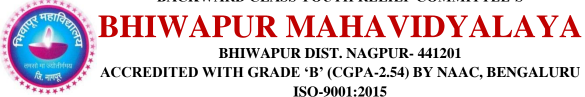
ACADEMIC SESSION	2022-2023
ORGANIZER	Nagar Panchayat, Bhiwapur and Bhiwapur
	Mahavidyalaya, Bhiwapur
NAME OF THE ACTIVITY	Organized 'Cleanliness Drive'
AREAS COVERED	Bhimadevi Temple Premises
PROGRAMME	18 th November, 2022
SCHEDULE	
VENUE	Bhimadevi Temple Premises
MODE OF ACTIVITY	Offline
(ONLINE / OFFLINE	
(IF ONLINE, GIVE	
WEBLINK)	
ORGANIZING	Committee for Extension Services
COMMITTEE	
PROGRAMME	Asst. Prof. Someshwar Wasekar
COORDINATOR	
COMMITTEE MEMBERS	Associate Prof. Dr. Sunil Shinde
TARGET GROUP	People of Dharmapur, Bhiwapur
NUMBER OF STUDENTS	Twenty four students
PARTICIPATED/BENEFIC	
IARIES	

BRIEF REPORT	Under the banner of 'Swargiya Bhausaheb Mulak Students' Welfare and Community Service Centre' of our Institution, we organized 'Cleanliness Drive' at Bhimadevi Temple Premises, Bhiwapur on 31 st January, 2023. At the outset of the 'Cleanliness Drive' initiative, Oath on Cleanliness was given to the students of our Institution. During this occasion, the premises of Bhimadevi Temple were cleaned by the Volunteers of our Institution. In all, twenty four students participated in this 'Cleanliness Drive'. This activity was well appreciated by the Principal of Bhiwapur Mahavidyalaya. The People of Bhiwapur welcomed this initiative of our students. The Volunteers of Extension Committee for doing Community Services were praised by one and all for their active contributions in the Cleanliness Drive. The Coordination of this activity was done by Asst. Prof. Someshwar V. Wasekar.
PROGRAMME OBJECTIVES	 To create awareness among our students about cleanliness. To create public awareness about health and hygiene. To make our students aware of the importance of keeping the whole premises of College and other public places neat and clean. To sow the seeds of responsiveness among our students towards fellow human beings for having pollution free environment to live in. To instill sense of Community Services among our students. To promote the importance of keeping our premises plastic-free. To create awareness among our students and staff about Institutional Social responsibilities (ISR). To ensure the holistic development of our students.
PROGRAMME OUTCOMES	 Students were encouraged to learn the importance of cleanliness. Students became conscious about Health and Hygiene. Students became aware of the importance of keeping the whole premises of College and other Government Offices neat and clean.

	• Succeeded to sow the seeds of responsiveness among our
	students towards fellow human beings for having
	pollution free environment to live in.
	• Instilled sense of Community Service among our
	students.
	• Promoted the importance of keeping our premises
	plastic-free.
	• Created awareness among our students and staff about
	Institutional Social responsibilities (ISR).
	• Ensured the holistic development of our students.
PHOTO GALLERY WITH	A few glimpses of our students participating in the
CAPTIONS	'Cleanliness Drive' organized at Bhimadevi Temple
	Premises, Bhiwapur on 31 st January, 2023.
	Bhiwapur, Maharashtra, India
	emple QG67+W82, Bhiwapur, Maharashtra 441201, India
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	emple P G G G G F + W82, Bhiwapur, Maharashtra, India G G G F + W82, Bhiwapur, Maharashtra 441201, India
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AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

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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, volunteers, 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

BHIV	APUR MAHAVIDHYALAYA
	SESSION 2022-2023
Feedback F	rm for Eco-Friendly Holi Celebration
Dear Participants,	
	ption that best reflects your experience and opinion regarding the our valuable feedback will help us improve future events.
Name of the Student: Keller	i d. Madeni
Class: BSC15+ Year	Whatsapp No
1) How would you rate your	verall experience at the eco-friendly Holi celebration?
(b) Good	(c) Average (d) Needs Improvement
2) Did the event meet yecelebration?	r expectations in terms of promoting an eco-friendly
(a) Yes, exceeded expectat	
(b) No, fell short of expect	ions
3) Would you be interested Eco-Club?	n participating in more eco-friendly events organized by our
Lta) Yes	(b) No
4) Did you find the informati informative?	n provided about eco-friendly practices and their importance
Ver Extremely Informative	(b) Informative (c) Somewhat Informative (d) Not Informative
5) Any additional Suggestion	for our Eco-Club
Date: 08 March 2023	Signature of the Student

PHOTOGALLERYWITH CAPTIONS

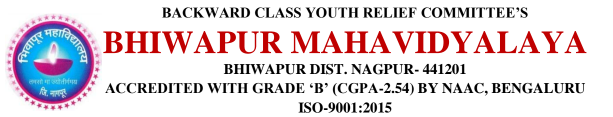


Associate Prof. Dr. S. K. Shinde and Asst. Prof. Darshana Dhamdar, the programme co-ordinator, all set for the celebration of Eco-friendly Holi in the College Premises.



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





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ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Cleanliness Drive on the occasion of 'World Environment Day'
AREAS COVERED	 Environmental Conservation Institutional Social Responsibility Health and Hygiene Multi-Location Cleanup Cleanliness Advocacy Leadership Development
PROGRAMME SCHEDULE	4 th June, 2022 at 9.00 A.M.
VENUE	The premises of 'Bhiwapur Mahavidyalaya', 'Taluka Health Officer, Bhiwapur' and 'Bhiwapur Police Station'.
MODE OF ACTIVITY	Offline
ORGANIZING COMMITTEE	National Cadet Corps (NCC)
PROGRAMME COORDINATOR	Lt. Dr. Yogesh More

TARGET GROUP	Students and the citizens of Bhiwapur
NUMBER OF CADETS PARTICIPATED	Nineteen NCC Cadets
BRIEF REPORT	Though 'World Environment Day' officially falls on 5 th June, 2022, due to logistical reasons, the celebration was rescheduled to 4 th June, 2022. On this momentous occasion, the NCC Unit of our Institution took initiative to organize 'Cleanliness Drive'. To kick-start this noble endeavour, the NCC Cadets diligently undertook the task of cleaning not only the premises of our College but also extended their efforts to the premises of 'Taluka Health Officer, Bhiwapur' and 'Bhiwapur Police Station'. A total of nineteen dedicated NCC Cadets actively participated in this venture. The remarkable initiative of our NCC Cadets received high praise from Dr. Jobi George, the Principal of our College, as well as from Colonel Amod Chandna, the Commanding Officer of the 20 Maharashtra Battalion. The people of Bhiwapur wholeheartedly welcomed this proactive step taken by our NCC Unit. The NCC Cadets received praise from everyone for their selfless services in the 'Cleanliness Drive'. The co-ordination of this activity was expertly managed by Asst. Prof. Dr. Motiraj Chavhan. The dedicated efforts of

	NCC Officer Lt. Dr. Yogesh More, Asst. Prof. Dr. Ravikant		
	NCC Officer Lt. Dr. Yogesh More, Asst. Prof. Dr. Ravikant		
	Mishra, and teaching staff of the College collectively		
	contributed to the resounding success of this endeavour.		
	The Event was circulated on Twitter by PRO Nagpur,		
	Ministry of Defence.		
	Twitter Link:		
	https://twitter.com/PRODefNgp/status/15330332967789158		
	40?t=BS01c4xhVJ7okIZC81hS6Q&s=19		
PROGRAMME	• To raise awareness about the importance of		
OBJECTIVES	1		
	environmental conservation and cleanliness among the		
	College community and the general public.		
	• To mark and celebrate World Environment Day,		
	highlighting the significance of the day dedicated to		
	environmental protection and sustainable practices.		
	• To involve the NCC Cadets in community services and		
	engage them in a meaningful activity that benefits the		
	society.		
	• To promote cleanliness and hygiene not only within the		
	College premises but also in the surrounding areas.		
	• To provide the NCC Cadets with an opportunity to take		
	leadership roles and responsibilities in organizing and		
	executing community services.		
	• To recognize and acknowledge the efforts of NCC Cadets		
	for their enthusiastic participation and contribution in the		
	'Cleanliness Drive'.		
	• To create awareness among students and staff about		

	Institutional Social responsibilities (ISR).			
	• To ensure the holistic development of our students.			
PROBLEMS FACED,	Logistics and Resources: Coordinating the cleaning efforts			
IF ANY	of NCC Cadets across multiple locations, including th			
	College premises and the premises of 'Taluka Heal			
	Officer' and 'Bhiwapur Police Station' required careful			
	planning of logistics and allocation of resources.			
	Safety Precautions: Ensuring the safety of participants			
	during the Cleanliness Drive, especially when dealing with			
	potentially hazardous materials or waste, required careful			
	planning.			
	Despite these potential challenges, the successful execution			
	of the 'Cleanliness Drive' demonstrated the effective			
	planning, commitment and teamwork of the NCC Unit and			
	the College staff.			
PROGRAMME	• Raised awareness about the importance of			
OUTCOMES	environmental conservation and cleanliness among the			
	College community and the general public.			
	• Marked and celebrated World Environment Day,			
	highlighting the significance of the day dedicated to			
	environmental protection and sustainable practices.			
	• Ensured the Involvement of NCC Cadets in			
	community services and engaged them in a			
	meaningful activity that benefits the society.			
	• Promoted cleanliness and hygiene not only within the			
	College premises but also in the surrounding areas.			
	<u> </u>			

	• Provided the NCC Cadets with an opportunity to take
	leadership roles and responsibilities in organizing and
	executing community services.
	• Recognized and acknowledged the efforts made by
	NCC Cadets for their enthusiastic participation and
	contribution to the 'Cleanliness Drive'.
	• Created awareness among students and staff about
	Institutional Social Responsibilities (ISR).
	• Ensured the holistic development of our students.
PHOTO GALLERY	
WITH CAPTIONS	Set Prof. Dr. Motiraj Chavhan, the NSS Programme Officer, inaugurating the Cleanliness Drive by waving the Green Flag.



The NCC Cadets, along with Taluka Health Officer Dr. Pravin Raut, during the Cleanliness Drive conducted in the premises of the Office of 'Taluka Health Officer, Bhiwapur'.



The NCC Cadets cleaning the premises of the Police Station, Bhiwapur on 4th June, 2022.



The NCC Cadets cleaning the streets during the 'Cleanliness Drive'.



भिवापूर महाविद्यालयात स्वच्छता अभियान भिवापूर, वार्ताहर. पर्यावरण दिनाच्या औचित्याने शनिवारी भिवापूर महाविद्यालय, भिवापूर येथील 20 महा.बटालियन एनसीसीच्या वतीने स्वच्छता अभियान राबवण्यात आले. या अभियानात एनसीसी कॅडेटसने महाविद्यालय परिसर, पोलिस स्टेशन, तालुका ग्रामीण अधिकारी यांचे कार्यालय तथा सभोवतालच्या परिसरात स्वच्छता करुन स्वच्छता व पर्यावरण संर्धनाची जनजागृती केली. एनएसएसचे कार्यक्रम अधिकारी डॉ.मोतीराम चव्हाण यांच्या हस्ते हिरवी झेंडी दाखवून स्वच्छता अभियानाची सुरुवात करण्यात आली. या अभियान सहयोगी एनसीसी अधिकारी डॉ.योगेश मोरे, डॉ.रविकांत मिश्रा व एनसीसी कॅसेट्स उपस्थित होते. महाविद्यालयाचे प्राचार्य डॉ. जोबी जॉर्ज, 20 महा. बटालियन चे कमान अधिकारी कर्नल आमोद चांदना यांनी या उपक्रमाचे कौतुक केले News Item published in the daily "Navbharat" on 5th June, 2022.

	Bhiwapur Mahavidyalay: National Cadet Corps Session: 2022-23 Attendance	
	Activity: Cleanliness drive on 5 th June, 2022	Environment Day
Sr. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19		Sign Vichenhlanale Okcuale Leshmulh Onwader Alloyer Billing Shine Billing Shine Billing Cas Simil Denister Aule Majushashinetere Ogayokwael Muskan Thotas
Lt. Dr. Assnc 20 Mab	HUH Hygesh Miore late NCC Offr Bn NCC Nagpur } Ir Maba (dyalaya	



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.			
	enperiences una enanonges racea.			
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.			

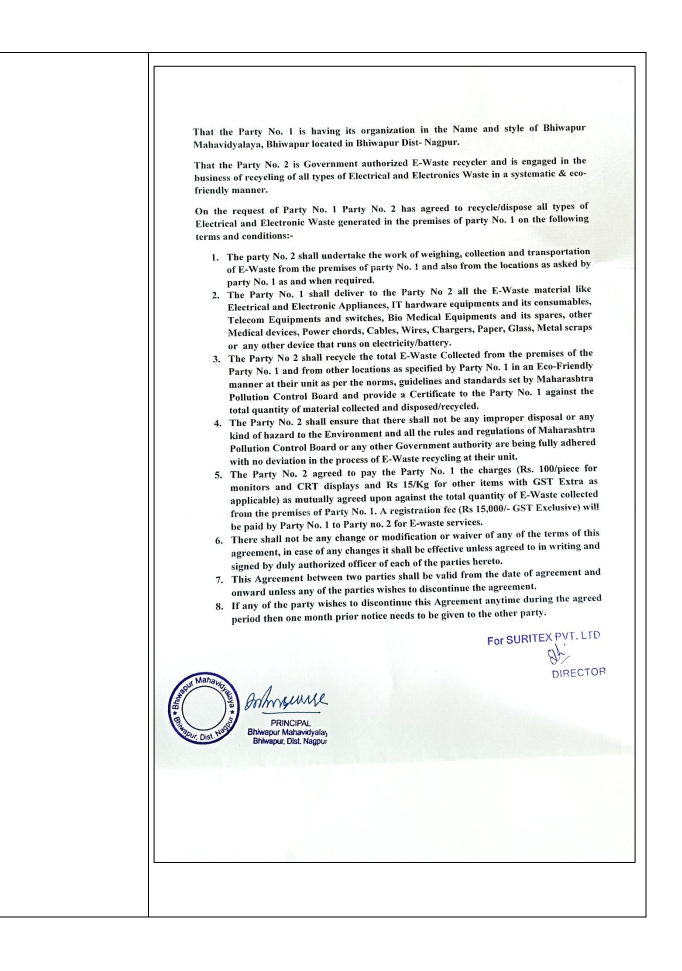
FEEDBACK ANALYSIS REPORT OF THE FEEDBACK OBTAINED FROM STUDENTS/ BENEFICIARIES/ ACADEMIC PEERS

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 , स्मिपापूर् -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.
Hampenger
RED/SSI/Recycler Consent No: BO/MPCB/RO(HQ)/NG/R/B-1405000580 Date: 16/05/2017 <u>MPCB-CONSENT-0000019270</u>
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.
(1) Suspended Solids Not to exceed 100 mg/l. (2) BOD 3 days 27° C. Not to exceed 100 mg/l.
"M/s. Suritex Pvt. Ltd."
onsent granted to M/s. Suritex Pvt. Ltd., Nagpu

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.

	Dr. Jobi George Dischart State Constant	VYALAYA 441201 MC, Bangalore b effe : www.bgm.ac.in we@yahoo.com ShrL. Rajendra Mulak
	MA (Eng.) M Phi, Ph.D. President Principal B.C.Y.R.C. B.M.C.T. Khamiam, Nagpur	M Con LLB Ex. Minister of State Finance & Plasting/Mater Resources, Excise, Energy & Partamentary Matrix (M.S.) Secretary B CY.R.C. BM.C.T. Roamia, Negour
	Ref. No. 18 m /2022-23/ 5 3/6974	Date 17/11 2022
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A MARCH	मा. महोदय,	
	ई-कहरा एक मातक कमरा आहे. ई-कमरायापासून 1 निर्माण काथे हे लहय समोद ठेऊन ई-कघरायाके योग्य ते निर्मू मोद्य्यान विसर्ग संसाधनार्थ जतन होईल हा ठरेश समोर ठेयुन नि विखारूप परिसरालील शाजा, विद्यालये, महाविद्यालये, महाविद्यालय सरकारी कार्यालये यातून निधनाऱ्या ई-कार्याये योग्य ते संकल परिसर म्रदुषणपुरुल काता व पर्यावरण सुरक्षित रहाये यासाठी नि पुढाखर योगला आहे.	तनः खावे जेमेकरून वागुर महाविद्यालयाने होत्रे संबधितः संस्था, 1 करून आजुबाजुबा
	याकरिता भिवापूर महाविद्यालायाभे Ms SURITEX PVT खालमी केवनीसोबल सामेलस्य करार केलेला आहे. ही कंपनी महा मठकाने प्रमाणित केल्याप्रमाणे ई-का-याय्या दुनंवीपराधी साजी करारादारे संगणक तरीय संगणकाचे विविध भाग, हाराव मौ इलेंद्रुर्गिक वरए गोवा करून हे 10/- रू प्रती किंतो दराने गोव वोतित्व य सीखरही किस्से मात्र 50/- रू प्रती युनिद दराने महाविद्यालयात प्ररक्षात कर्यालयी वेद्रुन स्थात जना करायाया अवन्त्रस वितंती जर्क की आम्ताला कोन्याही वर्वस्थात करून याया आणि प्रयोदरन संकर्षनाच्या उदाल कर्यात अभ्याला मय	ताष्ट्र प्रदुषण नियजन करते या स्तमजस्य प्रदेश सरोव खराब कोले जातील परंशु गोळा जेस्ते जातील आहे त्यांनी मियापूर । ईकग्रंग जपलबा
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One of the responsible students providing E-waste for recycling.



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



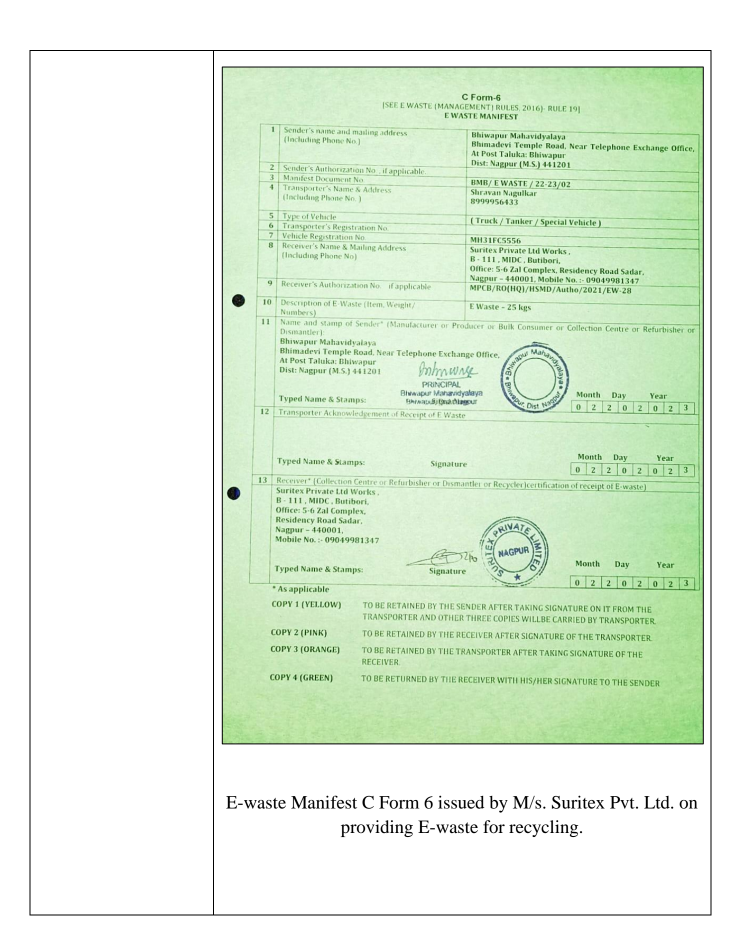
NCC Cadets providing E-waste for recycling.

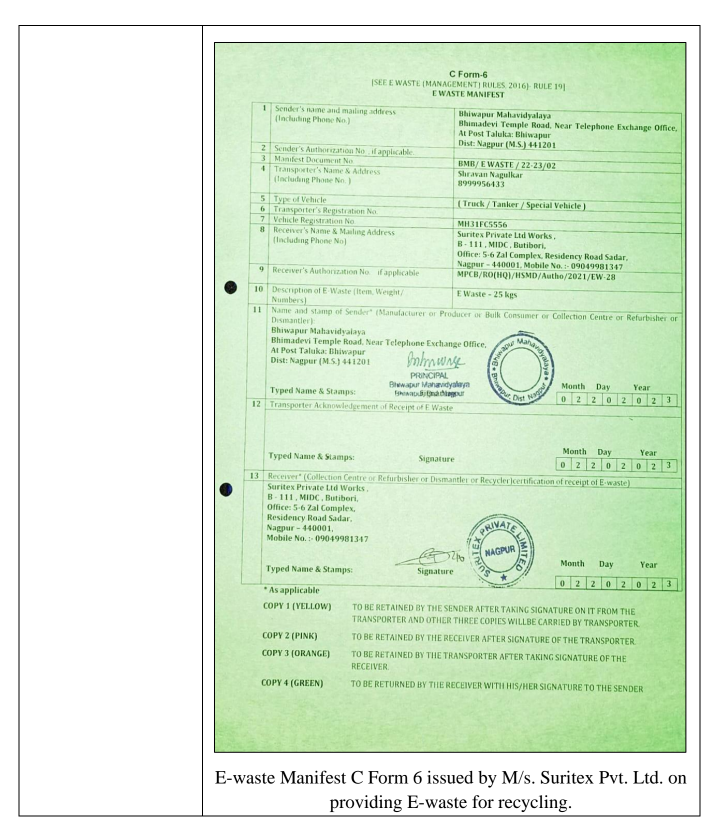


Student Bhuvan Raut providing E-waste for recycling



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



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	Educational Tour
AREAS COVERED	Biodiversity and Medicinal Plants
PROGRAMME	28 th January, 2023
SCHEDULE	
VENUE	AURA Conservation Park : BOTANICAL GARDEN
MODE OF ACTIVITY	Offline
(ONLINE/OFFLINE	
(IF ONLINE, GIVE	
WEBLINK)	
ORGANIZING	Eco-Club in Collaboration with Department of Botany
COMMITTEE	
PROGRAMME	Asst. Prof. Darshana Dhamdar
COORDINATOR	
COMMITTEE MEMBERS	Asst. Prof. Sagar Yadav
	Asst. Prof. Dr. Motiraj Chavhan
	Mr. Gulab Gedekar

TARGET GROUP	B.Sc. I, II, III Year students
NUMBER OF STUDENTS PARTICIPATED / BENEFICIARIES	51
BRIEF REPORT	An educational tour offers students an opportunity to explore and learn outside the confines of a traditional classroom. It provides them with new experiences, the chance to try different things, and gain valuable life lessons. One such educational tour was organized, under the aegis of IQAC, by the Eco-Club in collaboration with Department of Botany on January, 28 th , 2023 to Aura Conservation Park, a Botanical garden known for its medicinal plants. Led by Asst. Prof. Darshana Dhamdar and Asst. Prof. Amit Thakare, the tour commenced at 8:06 A.M from Bhiwapur Mahavidyalaya. The journey from Bhiwapur to Aura Conservation Park took approximately two hours, and upon arrival at around 10:50 A.M, the participants were greeted with delicious breakfast and unique herbal tea. During breakfast, Mr. Ambarish Ghatate and Naturopath Mr. Mukund Sherekar shared their insights on the vision behind creating Aura Park. Serving as a haven for biodiversity enthusiasts, this park, situated only 70 km from Nagpur on Amravati Road, boasts of an impressive collection of over 500 species of medicinal plants. Mr. Ambarish Ghatate and Mr. Mukund Sherekar oversee the management of Aura Park, which stands as the largest
	collection of medicinal plants in Central India, exhibiting rich

biodiversity. Their efforts aim to conserve and nurture rare medicinal plants that are crucial to ancient Indian medicine, which relies heavily on the healing properties of these plants. After the introduction, the students were divided into two groups to explore the park. The participants were acquainted with a medicinal plant called 'Dashmool'. Dashmool refers to a combination of ten roots from specific plants. In Ayurveda, these ten roots are widely used to address various conditions related to nerves, muscles, bones, and joints. Dashmool exhibits potent anti-inflammatory and analgesic properties, making it a key ingredient in numerous Ayurvedic medicines. Additionally, it is utilized individually to treat inflammatory diseases of the musculoskeletal system, including osteoarthritis, gouty arthritis, and rheumatoid arthritis, among others.

The Participants also explored other areas of the park flourished with medicinal plants like Navagraha Vatika, Gokarna, Touch Me Not (Mimosa Pudica), Aparajita plant, Khanduchakka (Ehretiala Evisroxle), Mandukaparni, Rohitakat Ecomella, Gotu Kola, Cassia Fistula, Kalanchee Pinnata, Nirgundi plant, Paribhadra, Kalmegh, Gudmar, Rudraksha, and many more.

At 1:10 pm, having taken break, the participants enjoyed sumptuous lunch. The menu left us truly satisfied with its flavoursome offerings.

Next, the participants came across with Nakshatra Van, a

unique concept introduced by Mr. Mukund Sherekar. He delivered an enlightening lecture on this topic, providing us with fascinating insights. Nakshatra, also known as lunar mansions, refers to the 27 or 28 divisions of the sky through which the Moon passes during its monthly cycle in Hindu astronomy and astrology. Each Nakshatra is associated with a Zodiac sign and its corresponding celestial bodies and their movements in the sky. Hindu astrologers believe that each constellation of the zodiac is linked to a specific tree, possessing medicinal, social, aesthetic, or economic value. The park has been designed to represent these Nakshatras on the ground, with a circular layout and arcs corresponding to the angles subtended by the zodiacs on Earth. Trees associated with specific zodiac signs have been planted in their corresponding areas within the park.

Following the lecture, Mr. Sherekar shared details about their 'Bio Gas' project and their future plans to develop a machine technology that generates electricity using the power of bulls. At 4:15 P.M the participants enjoyed another serene moment with nature while sipping tea. Students took group photographs with the guides and members before departing from the Aura Park at 5:20 P.M. The bus reached Bhiwapur at 7:45 P.M, concluding the enriching and memorable Educational Tour.

PROGRAMME OBJECTIVES	 To provide the students with a hands-on learning experience outside the traditional classroom setting. To introduce students to the concept of conservation and the importance of biodiversity. To educate students about the medicinal qualities of plants and their significance in ancient Indian medicine. To foster an appreciation for nature and the environment. To raise awareness about the need for their conservation. To promote sustainable practices and organic farming through the introduction of herbal tea and organic food.
ANY	delay in reaching the destination or returning to the starting point.
PROGRAMME OUTCOMES	 Provided the students with hands-on learning experiences outside the traditional classroom setting. Introduced the students to the concept of conservation and the importance of biodiversity. Educated our students about the medicinal qualities of plants and their significance in ancient Indian medicine. Fostered an appreciation for nature and the environment. Raised awareness about the need for their conservation. Promoted sustainable practices and organic farming through the introduction of herbal tea and organic food.

FEEDBACKOBTAINEDFROMSTUDENTS/BENEFICIARIES/ACADEMIC PEERS

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Feedb	ack Form for Ex	cursion and Ed	ucational Tour
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Excelient	、 (b) Good	(c) Satisfactor	y (d) Needs improvement
What did you fi	ind most fascinating du	ring the excursion?	
(s) Rock Format	tions (b) Bird Wate	hing (c) Plant Dive	mity (c) Nakshatra Garden
What was the m	nain focus of the excurs		
(a) Wildlife Pho	tography (b) Ge	ographical Landforms	
(c) Botanical Stu		ect Collection	
What is the main	thème of the Nakshat		ouservation Park?
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(c) Celestial and	Astrological Influences	(d) Native Flo	re and Feune
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РНОТО	GALLERY	Г
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	NOTICE
29	December 2022
AI	Il students of Bachelor of Science are here by informed that Faculty of Science
	ganizing an Educational Tour to Aura Conservation Park Near Bajargaon.
K	ondhali, 45 km away from Nagpur on 25th January 2023 at 9:00 A.M with an
	ojective to enhance the Scientific Knowledge of the students,
In	nterested students can register their names and deposit the amount of Rs. 80
~	sst. Prof. Darshana Dhamdar and Asst. Prof. Dr. Ashwini Kadu. Fu
	nformation will be displayed on the Notice Board and relayed through What
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	PRINCIPAL Bhwapur Mahavidyal
4	Asst. Prof. Dr. Yogesh More Water
D	Department of Physics Handle
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A	Asst. Prof. Dr. Ashwini Kadu dubitan Department of Chemistry
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E	Asst. Prof. Amit Thakare Hakar Department of Zoology Hakar
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Ľ	Department of Mathematics
33	D. C. Developer Dhamder State 1
	Asst. Prof. Darshana Dhamdar
~1	ular issued for the students recording the pro-
CI	ular issued for the students regarding the pro
16	cation Tour
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Subject: To grant permission to organize Educational Excursion Tour to Aura Conservation Park, Bazaargaon, Kondhali.

Respect Sir,

Academics Excursion Tours form a part of experiential learning. The Department of Science holds field visits as a part of necessary element for pragmatic learning. The Department Science has planned to take up the excursion on 28 January 2023 for one day. The expected participation is 50. We humbly request you to kindly approval our request. We understand the responsibility we carry as teachers and we promise to keep up the discipline while on the tour.

Thanking you

Date - 29/12/2022 All the Heads of: Department of Physics 420 Department of Chemistry Department of Zoology Alar Department of Mathematics Juislus

Department of Botany

Letter to seek permission from the Principal of the College to arrange Excursion and Educational Tour

Bohnung

Backward Class Youth Relief Committee's BHIWAPUR MAHAVIDYALAYA Arts, Commerce & Science Faculties (Junior & Senior) Bhiwapur, DisttNagpur (M.S.) – 441201 Accredited with Grade B (CGPA-2.54) by NAAC, Bengaluru Ph. No. 07106-232349, Fax No. 07106-232064 Web Site: www.bgm.ac.in; Email: bmv_bhiwapur@yahoo.com
Dr. Jobi George Hon. Smt. Sumanmala B. Mulak Hon. Shri, R. B. Mulak M.A.(Eng.), M.Phil., Ph.D. President, M. Com, L.L.B. Principal B.C.Y.R.C., B.M.C.T., Khamla, Nagpur Ex-Minister of State, Finance & Planning, Water Resources, Excise, Energy & Parliamentary Affairs (M.S.), Secretary, B.C.Y.R.C., Nagpur.
Ref. No. BMV/सहल / 2022-23/ Date : /01/2023
प्रति, मा. व्यवस्थापक, औरा पार्क, बाजारगांव जि- नागपूर
विषयः- बी.एस.सी. प्रथम, व्दितीय व तृतीय वर्षांच्या विद्यार्थ्यांची सहल ओरा पार्क येथे प्रवेश मिळण्याबाबत.
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हि विनंती. सोवत- विद्यार्थ्यांची यादी BMMUUSE
Printipal Lalova
Bhiwapur M. T and an
(S. S. WIND)
(d. 02)
tter to the Manager of Auro Park, Bazargaon, seek
The Principal, The Principal, Bhiwapur Mahavidyalaya, Bhiwapur Dist, Nagpur ubject: Request to grant a permission for Excursion tour to Aura Conservation Park espect Sir. Apart from the traditional lectures, field visit is a part of Scientific Studies. In thi Spard, Department of Botany organizing an excursion tour for B.Sc. Students to Aura Spard, Department of Botany organizing an excursion tour for B.Sc. Students to Aura Spard, Department of Botany organizing an excursion tour for B.Sc. Students to Aura Spard, Department of Botany organizing an excursion tour for B.Sc. Students to Aura
Conservation Park, Bazargaon on 28 ^{or} January 2023, in all, 54 students are writing to writing tendents of the said excursion. To accomplish the same, 5 Faculty Members and 2 non-teaching taff members are required. Therefore you are requested to grant permission for the said xeursion tour.
Place: Bhiwapur
Date: 27/01/2023
Asst. Prof. Darshana Dhamdar Department Of Botany
Onhowerse.

Aur	a Conservation Park Details
Place of Visit	- Aura Conservation Park
Tour Rout	- Bhiwapur to Aura Conservation Park (Via Umrer – Nagpur -Bajargaon Kondhali)
Bus Name	- Sai Ram Travels
Bus Number	- MH 12 HB9945
Driver Name	- Rupesh Lanjewar
Contact Number	- 9673160416
Number of Students	- 54
Number of Faculty	- 5
Number of Non-teaching staff	- 2
Schedule	
Reporting time at college	- 07.15 am 28/01/2023
Departure from college	- 07.30 am
Arrival at Aura park	- 10:30
Breakfast at Park	- 10:45
Field Visit	- 11:30 - 02:30
Lunch	- 02:30 - 03:15
Bird Watching	- 03:00 - 05:00
Tea time	-05:00- 05:15
Return time	-05:30-08:00
	Principal Principal Bhiwapur Bhiwapur

Schedule of the proposed Excursion and Educational Tour



Students during Field Visit at Aura Conservation Park



Asst. Professor Darshana Dhamdar presenting the Director of AURA Park with a bag of Vermicompost during the Field Visit of Students from Department of Science.



Mr. Ambarish Ghatate delivered a lecture on Biodiversity for the students of Science during their Field Visit to AURA Park



Mr. Ambarish Ghatate interacting with the students during their Field Visit to AURA Park.



Mr. Ambarish Ghatate answering the queries of students during their visit to AURA Park

SCANNED COPY OF BHIWAPUR MAHAVIDYALAYA **ATTENDANCE SHEET** Excursion Tour – Aura Conservation Park (2022-2023) Students List with Contact Number Class(B.Sc.) Contact Number Sr.No. Name of the students 8799976195 9689132445 9545177985 7517377834 9067472131 8856938672 8010527081 9209390550 8767662641 9325758740 9529422371 7249832252 7888228192 Perfer Year Yugal Kapse Kalyani Tarare Vaishnvi Deharkar Prachi Wanjari Kalyani Madavi Sharangdhar Bawne Shweta Tarare Babli kuhikar Concedery. S. N. Topage Babli Babli kuhikar Ritik Sharnagat Sujai Sirsam Yash Nimje Kiran Tighare Tushar Gatkwad Apoorya Berkute Rutuja Khawas Gajanan Lonare Lokesh Bhajbhuje Rushabh Mohod Srushti Fating Minashree Nioding Pranali Hatwar Bhuvan Raut 0 10 (Hang) TR Craiter ac) Back its Ba 7888228192 7882228192 8605852428 9403955377 7378383045 7499191846 8379020061 7743928004 7249809934 9604098649 7385183912 L III 18 19 20 21 7385183912 8767415394 22 9435692819 8605969018 Nikita Wasnik Chetan Umak Kunal Chadduke Subhash Gode Pranay Mohod Prachi Deshmukh Hina Dangale 23 8605969018 8888938859 9923858014 7972134926 9112880331 9145190721 21 25 26 27 28 29 emd 8080781848 Hing 8007146869 8767230934 30 Achal Lanjewar 31 Divya Daf 32 Ansh Madankar 33 Aditya Jadhav 34 Adesh Lokhande Bivya moul 7066344419 8856968399 7248922746 8308415635 Stoll 5 Celert 15 Puja Daf Sheedal Shaijal Shendre 9552050360 1 36 п 9356844785 7773974687 S.Narine 37 11 Sayali Naxine 7786028154 9373891279 Pranay 11 38 Pranay Ilamkar Recently Recently Recently Recently Recently Recently Recently Recently 39 9373898423 Vasudev Raghushe 8010066854 7745091858 40 Rahul Ghutake • 41 Aditya Mohankar 7350240370 Dhanashree Taskar 42 42 111 9834267715 Ritik tambe 11 9607266602 Praful Borkar 7558307378 Khushboo Katekhaye Tejasvini Taskar AS 8208803520 torka2 46 8668418181 2017 Pranay Gharat Amit Gupta ш 9049474947 Aupta 48 ш ander Horngoonwoon Findar ш 9322164828 49 Kajal Dongarwar 9511272663 50 Pratiksha Fender 51 Dhanashree Akare 111 Ш 7507248762 51 7566136269 52 53 Deepali Ivnate Rani Agare Ш Comi Asare 7030840250 8446593164 54 Prachi Mohare . Teachers-in-charge 1. Asst. Prof. Darshana Dhamdar (Dept. Botany) (Dept. Chemistry) 2. Asst. Prof. Dr. Ashwini Kadu 3. Asst. Prof. Dr. Ravikant Mishra (Dept. Mathematics) (Dept. Zoology) 4 Asst. Prof. Amit Thakare (Dept. Physics) 5. Asst. Prof. Dr. Yogesh More mourse Non-Teaching Staff Principal Shiwapur Mahavidyalaya (Lab Assistant) 1. Ms. Harshlata Bode (Lab Attendant) 2. Ms. Jija Parate Bhiwapur List of students and teachers-in-charge for the proposed **Excursion and Educational Tour**

JOBI Digitally signed by JOBI GEORGE Date: 2023.09.12 Principal Bhiwapur Mahavidyalaya Bhiwapur, Dist-Nagpur **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	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Hazardous waste Manja Collection Drive
AREAS COVERED	Environmental Cleanup
	Removal of Hazardous Material
	• Protection of flora and fauna.
	Community Engagement
	Institutional Social Responsibility
	Recognition of Efforts
	Leadership and Coordination
PROGRAMME SCHEDULE	16 th January, 2023
VENUE	College Premises and Streets of Bhiwapur
MODE OF ACTIVITY	Offline
ORGANIZING COMMITTEE	National Cadet Corps (N.C.C.)
PROGRAMME COORDINATOR	Lt Dr. Yogesh More

TARGET GROUP	All NCC Cadets
NUMBER OF STUDENTS / BENEFICIARIES	17
BRIEF REPORT	Makar Sankranti, celebrated as the Kite Festival, adorns the
	sky with vibrant kites, creating a spectacular sight. However,
	the exuberant kite-flying competitions held during this
	occasion can inadvertently pose significant dangers,
	particularly for birds and other small creatures. The threads
	(known as Manja) used for the kites can inadvertently entrap
	and harm these creatures, even endangering their lives.
	In a responsible initiative followed by Makar Sankranti, our
	NCC Cadets undertook a Manja (Kite Thread) Collection
	Drive on 16 th January, 2023. A Cadet named JUO Sandesh
	Dhone led this effort to address this issue. They cleaned up the
	College premises and the surrounding streets. Notably, they
	diligently gathered not only damaged kites but also discarded
	hazardous Manja from the streets. The participation of 20 NCC
	Cadets amplified the impact of this endeavour.
	Colonel Amod Chandana, the Commanding Officer of the 20
	Maharashtra Battalion NCC Nagpur, applauded the
	commendable initiative of these Cadets. Dr. Jobi George, the
	Principal of the College, extended his heartfelt appreciations
	for the dedicated contribution of the Cadets towards
	safeguarding the lives of animals.
	This effort shows how undertaking thoughtful ventures can
	make a big impact. The Cadets demonstrated that they really
	care about their community and the environment by carrying

	out this act of social responsibility. A total of 17 Cadets		
	enthusiastically participated in this endeavour. The initiative		
	was coordinated under the able supervision of Asst.t Prof. Dr. Yogesh More		
	Yogesh More.		
PROGRAMME	• To address the potential harm caused to birds and other		
OBJECTIVES	small creatures due to the use of hazardous kite threads		
	during the Kite Festival.		
	• To collect and remove hazardous threads from the		
	environment, thus reducing the risk to wildlife.		
	• To encourage a change in the behavior and promote safer		
	kite-flying practices.		
	• To contribute to a cleaner and safer community by		
	removing discarded kites and dangerous kite threads from		
	public spaces.		
	• To encourage students for personal development and equip		
	Cadets with a sense of responsibility towards their		
	community.		
	• To imbibe Institutional Social Responsibilities among our		
	students.		
PROBLEMS FACED,	Lack of Awareness: Not everyone in the community might be		
IF ANY	aware of the dangers posed by hazardous kite threads to birds		
	and animals. Convincing people to change their kite-flying		
	habits and to actively participate in the collection drive was a		
	challenge for the Committee.		
	Safety Concerns: Collecting damaged kites and hazardous		
	Manja from streets have exposed the Cadets to safety risks		
	such as cuts from sharp kite strings or potential contact with		

	harmful chemicals or materials.		
	Logistics and Disposal: Proper disposal of collected damaged		
	kites and hazardous Manja in an environment-friendly manner,		
	have posed logistical challenges. Finding appropriate and		
	environment-friendly deposal methods for materials, required		
	careful consideration.		
	Despite these challenges, the fact that the NCC Cadets took on		
	this initiative demonstrated their determination to make a		
	positive impact on their community and the environment.		
	Overcoming these challenges have contributed to the overall		
	success of the Manja Collection Drive.		
PROGRAMME	• Addressed the potential harm caused to birds and other		
OUTCOMES	small creatures due to the use of hazardous kite threads		
	during the Kite Festival.		
	• Collected and removed the hazardous threads from the		
	streets and thus reduced the risk to wildlife.		
	• Encouraged a change in the behaviour and promoted safer		
	kite-flying practices.		
	• Contributed to a cleaner and safer community by removing		
	discarded kites and dangerous kite threads from public		
	spaces.		
	• Encouraged students for personal development and		
	equipped Cadets with a sense of responsibility towards		
	their community.		
	• Imbibed Institutional Social Responsibilities among our		
	students.		

PHOTOGALLERYWITH CAPTIONS



Cadets cleaning the premises of the College during the Cleanliness Drive.



Cadet discarding hazardous Manja from the streets



Cadets collecting broken kites and waste Manja from the streets.



Cadets with broken kites and waste Manja

NEWS PAPER COVERAGE / MEDIA COVERAGE

कटून पडलेल्या पतंगी व मांजा करण्यात आला गोळा भिवापूर महाविद्यालयचा अभिनव उपक्रम

तालुका वार्ताहर / भिवापूर मकरसंक्रांतीचा सण हा पतंग उडवण्यासाठी ओळखला जातो. महाराष्ट्रात हा सण मोठ्या उत्साहाने साजरा केला जातो. या दिवशी

गवतुरे, जितेंद्र वाघमारे, श्वेता तरारे, प्राची वैद्य, कोमल बालबुधे, उज्ज्वला तरारे, आकांशा चौधरी, विवेक श्रीरामे, प्रत्युश धनविजय, चेतन गायधने, भुवन राऊत, तुषार

आकाश रंगबेरंगी पतंगांनी जणू झाकून जाते. परंतु, पतंगीसाठी वापरण्यात येणाऱ्या मांजामुळे होणारे अपघात टाळण्याच्या हेतने

भिवापूर महाविद्यालय येथील एन. सी. सी.च्या विद्यार्थ्यांच्या वतीने एक अभिनव उपक्रम राबविण्यात आला. या उपक्रमांतर्गत शहराच्या रस्त्यांवर तसेच महाविद्यालय परिसरात कटुन पडलेल्या पतंगी व मांजा गोळा करण्यात आला.

या उपक्रमात एन. सी. सी. ज्युनिअर अंडर ऑफिसर संदेश ढोणे याच्या मार्गदर्शनात प्रणाली गायकवाड, राकेश नांन्हे, वैभव कोलते, साहिल वाघमारे, मनीष डहारे आदी विद्यार्थांनी हिरहिरीने भाग घेतला.

विद्यार्थ्यांच्या या उपक्रमाचे प्राचार्य डॉ. जोबी जॉर्ज, २० महा. बटालियन चे कमांडींग अधिकारी कर्नल आमोद चांदना, प्रशासकीय अधिकारी कर्नल मनोज मुजुमदार यांनी कौतक केले.

Daily Lokmat: Dated 17th January 2023.

महाविद्यालयीन एनसीसी कैडेट का अभिनव उपक्रम

लोकमत समाचार सेवा

भिवापुरः भिवापुर महाविद्यालय के एनसीसी विद्यार्थियों द्वारा मकर संक्रांति पर अभिनव उपक्रम चलाया गया. उपक्रम का उद्देश्य नायलॉन मांजे का विरोध, पक्षियों और नागरिकों नायलॉन मांजे से जरूमी होने से बचाने के लिए चलाया गया.

इस उपक्रम में एनसीसी जूनियर अटेंड अधिकारी संदेश ढोने के मार्गदर्शन में प्रणाली गवतुरे, जितेंद्र वाघमारे, श्वेता तरारे, आकांक्षा चौधरी, विवेक श्रीरामें, प्रत्यूष धनविजय, चेतन गायधने, भुवन राऊत, तुषार गायकवाड़, राकेश नन्ने, वैभव कोलते, साहिल वाघमारे, मनीष डहारे ने भाग लिया. 20 बटालियन कमांडिंग अधि. कर्नल आमोद चांदना, प्रशा. अधिकारी कर्नल मनोज मुजमदार ने अभिनंदन किया है.

Daily Lokmat Samachar: Dated: 17th January 2023.



भिवापूर = मकरसंक्रांतीचा सण हा पतंग उडवण्यासाठी ओळखला जातो. या दिवशी आकाश रंगबेरंगी पतंगांनी जणू झाकून जाते. परंतु पतंगीसाठी वापरण्यात येणारा मांजा मात्र मुक जीवांसाठी धोकादायक ठरू शकतो. पक्षांबरोबरच हा मांजा रस्त्यांनी फिरणाऱ्या प्राण्यांच्या आणि लोकांच्यासुद्धा जीवावर बेतू शकतो. बरेच पक्षी या मांजामध्ये अडकून आपला जीव गमावून बसतात. तेव्हा मांज्यामुळे होणारे अपघात टाळण्याच्या हेतूने भिवापूर महाविद्यालयातील एनसीसीच्या विद्यार्थ्यांच्या वतीने एक अभिनव उपक्रम राबविण्यात आला. या उक्रमाअंतर्गत शहराच्या रस्त्यात तसेच महाविद्यालय परिसरात असलेला मांजा व फाटलेल्या पतंगी गोळा करण्यात आल्या.

ह्या उपक्रमात एनसीसी ज्युनिअर अंडर ऑफिसर संदेश ढोणे याच्या मार्गदर्शनात प्रणाली गवतुरे, जितेंद्र वाघमारे, श्वेता तरारे, प्राची वैद्य, कोमल बालबुधे, उज्चला तरारे, आकांशा चौधरी, विवेक श्रीरामे, प्रत्युश धनविजय, चेतन गायधने, भूवन राऊत, तुषार गायकवाड, राकेश नान्हे, वैभव कोलते, साहिल वाघमारे, मनीष डहारे आदी विद्यार्थ्यांनी सहभाग घेतला होता. विद्यार्थ्यांच्या या उपक्रमाचे प्राचार्य डॉ. जोबी जॉर्ज, २० महा. बटालियनचे कमांडींग अधिकारी कर्नल आमोद चांदना, प्रशासकीय अधिकारी कर्नल मनोज मुजुमदार यांनी कौतुक केले.(ता.प्र.)

Daily Deshonnati: Dated 18th January 2023.



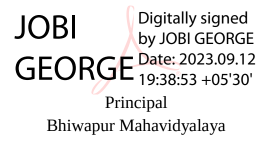
भिवापूरः कटून पडलेल्या पतंगी व मांजा गोळा करण्याचे काम केल्यानंतर एकत्रित आलेले बालक.

भिवापूर महाविद्यालयाचा अभिनव उपक्रम

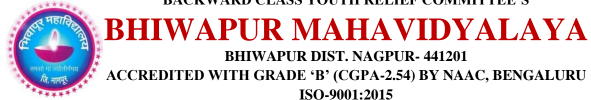
भिवापूर : कर संक्रांतीचा सण हा पतंग उडवण्यासाठी ओळखला जातो. महाराष्ट्रात हा सण मोठ्या उत्साहाने साजरा केला जातो. या दिवशी आकाश रंगबेरंगी पतंगांनी जणू झाकून जाते. परंतु पतंगीसाठी वापरण्यात येणाऱ्या मांज्यामुळे होणारे अपघात टाळण्याच्या हेतूने भिवापूर महाविद्यालय येथील एनसीसीच्या विद्यार्थ्यांच्या वतीने एक अभिनव उपक्रम राबविण्यात आला. या उपक्रमाअंतर्गत शहराच्या रस्त्यांवर तसेच महाविद्यालय परिसरात कटून पडलेल्या पतंगी व मांजा गोळा करण्यात आला.या उपक्रमात एनसीसी ज्युनिअर अंडर ऑफिसर संदेश ढोणे यांच्या मार्गदर्शनात प्रणाली गवतुरे, जितेंद्र वाघमारे, श्वेता तरारे, प्राची वैद्य, कोमल बालबुधे, उज्वला तरारे, आकांशा चौधरी, विवेक श्रीरामे, प्रत्युश धनविजय, चेतन गायधने, भूवन राऊत, तुषार गायकवाड, राकेश नांन्हे, वैभव कोलते, साहिल वाघमारे, मनीष डहारे आदी विद्यार्थांनी हिरारीने भाग घेतला. विद्यार्थ्यांच्या या उपक्रमाचे प्राचार्य डॉ. जोबी जॉर्ज, २० महाराष्ट्रीयन बटालियनचे कमांडींग अधिकारी कर्नल आमोद चांदना, प्रशासकीय अधिकारी कर्नल मनोज मुजुमदार यांनी कौतुक केले.

The Daily Sakal on dated 18th January, 2023.

TTENDANCE SHEET			Bhiwapur Mahavidyalay	A	
			National Cadet Corps		
			Session: 2022-23		
			Attendance		
	Name	of Activit	ty: Hazardous waste Manja Collectio	on Drive	
		Date: 16 th January, 2023			
	Sr. No.	Rank	Name of Cadet	Sign	
	1	JUO	Sandesh Dhone	Shane.	
	2	Cadet	Shweta Tarare	S. Tanare	
	3	CPL	Pranali Gaoture	Branali	
	4	Cadet	Aakansha Chaudhari	P.Sansha	
	5	Cadet	Jayashri Kolhe	J. Kathe	
	6	Cadet	Komal Balbude	Koma Belbuch	
	7	Cadet	Prachi Vaidya	Treachya	
	8	Cadet	Bhuvan Raut	BRauts	
	9	Cadet	Chetan Gaydhane	cheton Ceruelhou	
	10	Cadet	Ganesh Kale	Gkak.	
	- 11	Cadet	Pratush Dhanvijay -	P. Dhanvijoy	
	12	Cadet	Rakesh Nanhe	R. Neuhlas	
	13	Cadet	Sahil Waghmare	5ahol Walthand	
	14	Cadet	Tushar Gaikwad	T. Gaikwood	
	15	Cadet	Vaibhav Kolate	V. Kalete	
	16	Cadet	Vivek Shrirame	Vivek sheerare	
	17	Cadet	Shakir Ansari	Shulwefforsand	
	Ass 20 M.	Yogesh clate NCC C th Bn NCC N	Dffi Nagpur	0.	



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	Live Streaming Global Launching of Mission Lifestyle for the Environment (LiFE) for NCC Cadets.	
AREAS COVERED	 Environmental Awareness Global Environmental Initiatives Leadership and Inspiration Pledges for Environmental Conservation Institutional Social Responsibilities 	
PROGRAMME SCHEDULE	20 th October, 2022	
VENUE	Reading Room of the Central Library of Bhiwapur Mahavidyalaya.	
MODE OF ACTIVITY	Offline	
ORGANIZING COMMITTEE	National Cadet Corps (N.C.C.)	

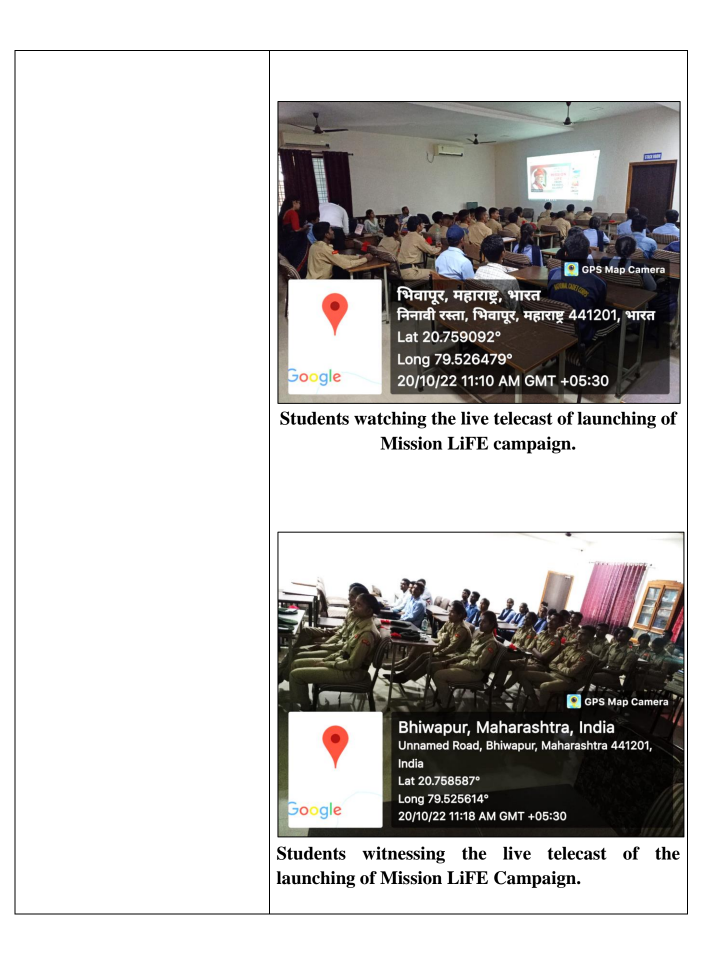
PROGRAMME	CTO Dr. Ashwini Kadu
COORDINATOR	
TARGET GROUP	All NCC Cadets
NUMBER OF NCC CADETS	42
PARTICIPATED	
BRIEF REPORT	The National Cadet Corps (NCC) Unit of our
	College, affiliated to the 20 Mah Bn NCC, Nagpur,
	had the honour of witnessing the global launch of
	'Mission Lifestyle for the Environment (LiFE)' by
	the Hon. Prime Minister Shri Narendra Modi. This
	historic event took place at the Statue of Unity, at
	Ekta Nagar, Kevadia in Gujarat on 20 th October, 2022
	from 10:30 A.M. to 11:45 A.M.
	The Event was broadcasted live on Doordarshan and
	was also made accessible to NCC Cadets and other
	students through a live stream in the Reading Room
	of the Central Library of our College.
	The concept of 'Lifestyle for the Environment
	(LiFE)' was initially introduced by Prime Minister
	Narendra Modi during COP26 in Glasgow on 1st
	November, 2021. This visionary concept calls upon
	individuals and Institutions globally to unite and
	drive LiFE as an International Mass movement
	dedicated to the protection and preservation of our

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	precious environment.
	A total of 42 participants, including NCC Cadets and
	other students, had the privilege of attending this
	Magnificent programme. Followed by the telecast,
	the NCC Cadets got engaged in discussions
	concerning various measures that could be taken to
	protect our environment. They also collectively
	pledged to affirm their commitment to this cause on
	the Website https://www.mygov.in/life.
	The mean of this Decomposition of this
	The successful execution of this Programme was
	made possible through the diligent coordination and
	efforts of the Chief Training Officer (CTO) Dr.
	Ashwini Kadu. Furthermore, Asst. Prof. Amit
	Thakare provided invaluable technical assistance
	during the Event. The presence of Asst. Prof. Dr.
	Ravikant Mishra and Asst. Prof. Darshana Damdhar
	added prestige to the Programme, signifying the
	Institution's strong commitment to environmental
	preservation and awareness.
PROGRAMME OBJECTIVES	• To raise awareness among NCC Cadets and
	students about the importance of environmental
	conservation and sustainable lifestyles.
	• To connect the local community with global
	initiatives, emphasizing the need for International
	1

collaborations in environmental protection.
• To inspire the participants by allowing them to
witness the launch of a significant environmental
Mission by the Hon. Prime Minister Shri
Narendra Modi.
• To encourage the participants to take a personal
and collective commitment to protect and
preserve the environment by pledging their
support.
 To facilitate discussions and knowledge sharing
among NCC Cadets and students about the
practical measures and initiatives that can be
undertaken to protect the environment.
• To highlight the Institutional Social
Responsibility about environmental awareness
and preservation,
• To showcase the effective coordination and
execution capabilities of the Institution.
• To involve academic staff in promoting
environmental awareness and intellectual
engagement among students.
• To align with the objectives of the Internal
Quality Assurance Cell and its focus on
enhancing the quality of education through
various activities and programmes.

PROBLEMS FACED, IF	Technical Challenges : Setting up a live streaming of
ANY	the Event at the Reading Room of Library and
	Information Center of our College required technical
	expertise and equipment, potentially leading to
	technical glitches.
	Despite this potential challenge, the successful
	execution of the Event demonstrated the dedication
	and effort of the organizers and the participants in
	contributing to environmental awareness and
	preservation.
PROGRAMME	
OUTCOMES	 Raised awareness among NCC Cadets and students about the importance of environmental conservation and sustainable lifestyles. Connected the local community with global initiatives, emphasizing the need for International collaborations in environmental protection. Inspired the participants by allowing them to witness the launch of a significant environmental mission by the Hon. Prime Minister Shri Narendra Modi Encouraged the participants to take a personal and collective commitment to protect and preserve the
	environment by pledging their support.
	• Facilitated discussions and knowledge sharing
	among NCC Cadets and students about practical

	measures and initiatives that can be undertaken to
	protect the environment.
	• Highlighted the Institutional Social Responsibility
	about environmental awareness and preservation,
	• Showcased the effective coordination and
	execution capabilities of the Institution.
	• Involved academic staff in promoting
	environmental awareness and intellectual
	engagement among students.
	• Aligned with the objectives of the Internal
	Quality Assurance Cell and its focus on
	enhancing the quality of education through
	various activities and programmes.
PHOTO GALLERY WITH CAPTIONS	
	SVAL:EE
	Lifestyle For
	Environment
	Live streaming of Mission LiFE Campaign.





Bhiwapur Mahavidyalaya

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	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 OBJECTIVES	• To promote environmental sustainability and awareness
	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/
BENEFICIAF	RIES/	
ACADEMIC	PEERS	5

Dear Participants, Please tick (*) the appropriate option that best reflects your experience and opinion regard the challenging Question Contest, Your valuable feedback will help us improve future events. Name of the Snudent: Set Yuite R. 1×040Khoute. Class: BSC TS years 1) How did you learn about this Tree Plantation Event? vor Eco Club Announcement (b) College Notice (c) Social Media (d) Word of N 1) How well did the Eco Club committee organize and manage the tree plantation programme? (d) Poor (v) Excellent (b) Good (c) Fair (d) Poor 3) Did the event meet your expectations in terms of educating participants about the importance of tree planting and environmental conservation? (d) Not at all (v) Excellent (b) Mostly (c) Somewhat (d) Not at all 1) Please rate the variety and quality of tree species provided for planting: (d) Excellent (b) Good (c) Poor 3) Would you be interested in participating in similar tree plantation programs organize in the future? (d) Poor (d) Poor
Dear Participants, Please tick () the appropriate option that best reflects your experience and opinion regard the challenging Question Contest. Your valuable feedback will help us improve future event Name of the Student: <u>Settike R. Kohakhouje</u> . Class: <u>BSCTStyerry</u> 1) How did you learn about this Tree Plantation Event? (A) Eco Club Announcement (b) College Notice (c) Social Media (d) Word of N 2) How well did the Eco Club committee organize and manage the tree plantation programme? (a) Excellent (b) Good (c) Fair (d) Poor 3) Did the event meet your expectations in terms of educating participants about the importance of tree planting and environmental conservation? (c) Completely (b) Mostly (c) Somewhat (d) Not at all 4) Please rate the variety and quality of tree species provided for planting: (a) Excellent (b) Good (c) Average (d) Poor 5) Would you be interested in participating in similar tree plantation programs organize (c) Dear (d) Poor
the challenging Question Contest. Your valuable feedback will help us improve future even Name of the Student: <u>Gettike</u> <u>R</u> . <u>Kałakhowe</u> . Class: <u>BSCTStyectx</u> 1) How did you learn about this Tree Plantation Event? (AFEco Club Announcement (b) College Notice (c) Social Media (d) Word of N 2) How well did the Eco Club committee organize and manage the tree plantation programme? (AFEco Club Announcement (b) Good (c) Fair (d) Poor 3) Did the event meet your expectations in terms of educating participants about the importance of tree planting and environmental conservation? (AFEco Club Vot at all 4) Please rate the variety and quality of tree species provided for planting: (aFExcellent (b) Good (c) Average (d) Poor 5) Would you be interested in participating in similar tree plantation programs organize by the Eco Club committee in the future?
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by the Eco Club committee in the future?
by the Eco Club committee in the future?
(a) Definitely (D) Probably (c) Unsure (d) Definitely Not
le-
Date : 17 January 2023 Signature of the Student
BHIWAPUR MAHAVIDHYALAYA
Feedback Form for Tree Plantation
Dear Participants, Places tick (12) the appropriate option that best reflects your experience and opinion regardi
Dear Participants, Please tick (\checkmark) the appropriate option that best reflects your experience and opinion regardi the challenging Question Contest. Your valuable feedback will help us improve future event
Dear Participants, Please tick (\mathbf{v}') the appropriate option that best reflects your experience and opinion regardi the challenging Question Contest. Your valuable feedback will help us improve future event
Dear Participants, Please tick (ν) the appropriate option that best reflects your experience and opinion regarding the challenging Question Contest. Your valuable feedback will help us improve future event Name of the Student: <u>Prancy Ilamkac</u>
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Dear Participants, Please tick (ν) the appropriate option that best reflects your experience and opinion regardi the challenging Question Contest. Your valuable feedback will help us improve future event Name of the Student: <u>Prancy Ilamkak</u> Class: <u>BSc 20^d</u>
Dear Participants, Please tick (\checkmark) the appropriate option that best reflects your experience and opinion regarding the challenging Question Contest. Your valuable feedback will help us improve future event Name of the Student: <u>Prancy</u> <u>Ilamkak</u> Class: <u>BSc</u> <u>Q</u> rd 1) How did you learn about this Tree Plantation Event?
Dear Participants, Please tick (\checkmark) the appropriate option that best reflects your experience and opinion regarding the challenging Question Contest. Your valuable feedback will help us improve future events Name of the Student: <u>Prancey</u> <u>Ilamkak</u> Class: <u>BSc</u> 20 ^d 1) How did you learn about this Tree Plantation Event? (a) Eco Club Announcement (b) College Notice (c) Social Media (d) Word of M
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Dear Participants, 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 Name of the Student: <u>Prancey</u> <u>Tlamkack</u> Class: <u>BSc</u> <u>Q</u> rd 1) How did you learn about this Tree Plantation Event? https://discuperiencematic-plantation Event? (a) Excellent (b) Good (c) Fair (d) Poor 3) Did the event meet your expectations in terms of educating participants about the importance of tree planting and environmental conservation? https://discuperiencematic-plantation-programme? (a) Completely (b) Mostly (c) Somewhat (d) Not at all
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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. Jusa N. Khushankay B. Sc 1 ⁵⁴ Year Shawalan 9. Jusa N. Khushankay B. Sc 1 ⁵⁴ Year Shawalan 9. Jusa N. Khushankay B. Sc 1 ⁵⁴ Year Shawalan 9. Jusa N. Khushankay B. Sc 1 ⁵⁴ Year Shawalan 9. Jusa N. Khushankay B. Sc 1 ⁵⁴ Year Shawalan 9. Jusa N. Khushankay B. Sc 1 ⁵⁴ Year Shawalan 9. Jusa N. Khushankay B. Sc 1 ⁵⁴ Year Shawalan 9. Jusa N. Khushankay B. Sc 1 ⁵⁴ Year Shawalan 9. Jusa N. Khushankay B. Sc 1 ⁵⁴ Year Shawalan 10 Diya G. B. Daves B. Sc 1 ⁵⁴ Year Shawalan 12 Michel D. Waadal B. Sc 1 ⁵⁴ Year Shawalan 12 Michel D. Waadal B. Sc 1 ⁵⁴ Year Shawalan 13 Pathewi V. mang 2 ⁴⁷ - The Shawalan 14 Patha N. Mang 2 ⁴⁷ - The Shawalan 15 Patha S. Delannikih B.Sc 1 ⁵⁴ Year Baluf 16 Prach S. Delannikih B.Sc 1 ⁵⁴ Year Baluf 16 Prach S. Vai alay - The St Year Baluf 17 Pathan Jawala B.Sc 1 ⁵⁴ Year Baluf 18 Patha S. Delannikih B.Sc 1 ⁵⁴ Year Baluf 19 Pathal S. Vai alay - The Stateke 20 Katishma Mala de B. Sc 1 ¹⁴ Year Baluf
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



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	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Celebration of Wildlife Week
AREAS COVERED	 Environmental Education Awareness about Wildlife Conservation Creative Expression Understanding the intricacies of Ecosystems Holistic Education. Connection with Nature
PROGRAMME SCHEDULE	8 th October, 2022 Time: 11:30 am-2:30 pm
VENUE	Zoology Laboratory and College Campus
MODE OF ACTIVITY (ONLINE / OFFLINE (IF ONLINE, GIVE WEBLINK)	Offline
ORGANIZING COMMITTEE	Departments of Zoology and Botany
PROGRAMME COORDINATOR	Asst. Prof. Amit S. Thakare
COMMITTEE MEMBERS	Asst. Prof. Darshana Dhamdar

TARGET GROUP	Students of B.ScI, II and III Semester
NUMBER OF STUDENTS PARTICIPATED/BEN EFICIARIES	25
	The Departments of Zeeless and Determined by the second second
BRIEF REPORT	The Departments of Zoology and Botany, under the auspices of our IQAC Chapter, celebrated Wildlife Week on 8 th October,
	2022. During this occasion, a Slogan Writing activity and an
	enlightening Wildlife Exploration Tour were held at the rear end
	of the College premises. The Event garnered participation from
	25 enthusiastic students who eagerly partook in both these
	enriching activities.
	Guiding the students through the proceedings, Asst. Prof. Amit
	Thakare provided clear instructions, ensuring that everyone was
	well-prepared for the proposed Events. Following this, Asst. Prof.
	Darshana Dhamdar took the opportunity to shed light on the
	paramount importance of Wildlife Conservation. Her insightful
	talk set the stage for the subsequent activities.
	The Slogan Writing activity was kicked off after the Introductory
	Session. Under the backdrop of inspiring words and the spirit of
	Wildlife Week, students unleashed their creativity, penning down
	a series of captivating slogans on Wildlife Conservation. The
	outcomes were truly impressive, reflecting the students' deep-
	rooted connection to the cause.
	Subsequently, the College grounds transformed into a hub of
	exploration as the Wildlife Exploration tour commenced. Led by
	the students' curiosity and guided by their respected faculty
	members, the participants delved into the natural surroundings at
	the rear end of the College premises. The area proved to be a
	treasure trove of various insects and plants, offering students a
	chance to witness nature's intricate wonders closely. The

	inquisitive minds of the students sparked numerous questions, all
	of which were expertly answered by the faculty members
	accompanying them.
	The Exploration Tour not only provided a valuable learning
	experience but also nurtured a sense of wonder and appreciation
	for the intricacies of the natural world. Safely returning to the
	College premises after an enlightening journey, the students
	carried with them a newfound understanding of the significance
	of Wildlife in our Ecosystem.
	This celebration of Wildlife Week, marked by enthusiastic
	participation and insightful guidance, epitomized the
	Departments' dedication to fostering a deeper connection
	between students and the marvels of nature. Through engaging
	activities and meaningful interactions, the Event contributed to
	the students' holistic education and heightened environmental
	awareness.
PROGRAMME	• To raise awareness among our students about the importance
OBJECTIVES	of Wildlife Conservation, highlighting the significance of
	Wildlife Week.
	• To educate our students about the diversity of Wildlife and its
	role in the Ecosystem.
	 To encourage our students' creative expression while focusing
	their thoughts on Wildlife Conservation.
	• To encourage our students to explore the natural surroundings
	to observe various insects and plants.
	• To share the expertise and insights regarding Wildlife
	Conservation and Ecosystem Dynamics.
	• To instill a sense of appreciation for the natural world and to
	promote a proactive approach towards Environmental
	Conservation.

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

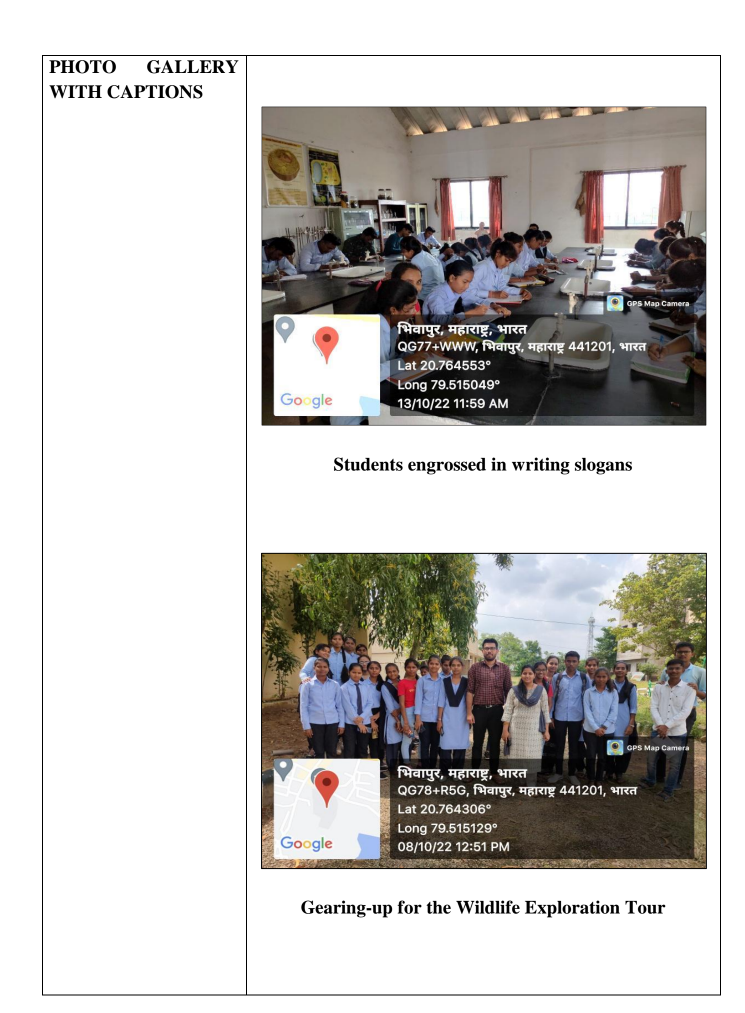
BHIWAPUR MAHAVIDHYALAYA SESSION 2022-2023 Feedback Form for Slogan Making Competition Dear Participants, Please tick (1) the appropriate option that best reflects your experience and opinion regarding the challenging Question Contest. Your valuable feedback will help us improve future events. Anisha Laxman mule Name of the Contestant: Class: B.Sc 2nd year. Whatsapp No. <u>90</u>6109キ20オ 1) How satisfied were you with the theme of the competition? (b) Dissatisfied (b) Dissatisfied (c) Satisfied (d) Very Satisfied 2) Did you find the competition guidelines and rules clear and easy to understand? (a) Yes (b) No If no, please provide suggestions for improvement_____ 3) How many slogans did you submit for the Competitions? Five 4) How would you rate the overall organization of the competition? (a) Excellent (b) Good (c) Average (d) Needs Improvement 5) Any additional Suggestions for Improvement Anisha.M Date: 08 October 2022 Signature of the Participant BHIWAPUR MAHAVIDHYALAYA SESSION 2022-2023 Feedback Form for Slogan Making Competition Dear Participants. Please tick (1) the appropriate option that best reflects your experience and opinion regarding the challenging Question Contest. Your valuable feedback will help us improve future events. Name of the Contestant: Dipoli Ony aneshusar ohone Whatsapp No. 9325647204 Class: BSC 1year (LB2) 1) How satisfied were you with the theme of the competition? (a) Very Dissatisfied (b) Dissatisfied 2) Did you find the competition guidelines and rules clear and easy to understand? Jan Ves (b) No If no, please provide suggestions for improvement_____ 3) How many slogans did you submit for the Competitions? five stagans 4) How would you rate the overall organization of the competition? (b) Good (c) Average (d) Needs Improvement Excellent 5) Any additional Suggestions for Improvement

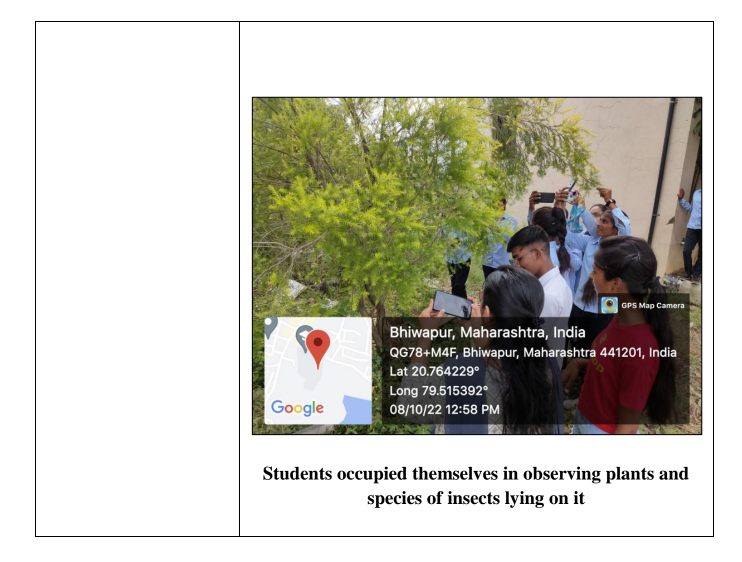
Date: 08 October 2022

D.D.D.hone Signature of the Participant

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 PROBLEMS FACED, Safety Concerns: Exploring the natural surroundings involved encountering potentially hazardous plants, insects, or Wildlife. Ensuring the safety of participants and addressing any emergencies was a challenge for the Committee. Engagement and Participation: Maintaining high levels of engagement throughout the activities and ensuring that all participants would actively participate, was a kind of challenge for the Committee, especially in outdoor settings. Managing Group Dynamics: Balancing different personalities and ensuring a harmonious atmosphere among the participants, especially during the Wildlife Exploration Tour, required effective
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• Managing Group Dynamics: Balancing different personalities and ensuring a harmonious atmosphere among the participants,
ensuring a harmonious atmosphere among the participants,
especially during the Wildlife Exploration Tour, required effective
group management skills.
However, the Event was aimed to be engaging and educational; the
Committee addressed these challenges effectively and meticulously,
thus contributing to its overall success and the positive experience of
the participants.
PROGRAMME
OUTCOMES • Raised awareness among our students about the importance of
Wildlife Conservation, highlighting the significance of Wildlife
Week.
• Educated students about the diversity of Wildlife and its role in the Ecosystem.
• Encouraged our students' creative expression while focusing their
thoughts on Wildlife Conservation.
• Encouraged our students to explore the natural surroundings to
observe various insects and plants.
• Shared the expertise and insights regarding Wildlife Conservation
and Ecosystem Dynamics.
• Instilled a sense of appreciation for the natural world and promoted
a proactive approach towards Environmental Conservation.







Principal Bhiwapur Mahavidyalaya