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

COMMITTEE	Asst. Prof. Sagar Yadav
MEMBERS	Asst. Prof. Dr. Motiraj Chavhan
	Mr. Gulab Gedekar
	IVII. Gulan Gedekal
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 the environmental emphasis advantages 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 OBJECTIVES

- To create awareness among the students about the negative impacts of synthetic colours and non-biodegradable materials on the environment.
- To educate the participants about the significance of ecofriendly 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 ANY

Sourcing Organic Materials: Procuring organic materials like 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 ecofriendly 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 OUTCOMES

- Created awareness among our students about the negative impacts of synthetic colours and non-biodegradable materials on the environment.
- Educated the participants about the significance of ecofriendly 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

	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	DIHWADID MAHAMDINA AVA
FEEDBACK	BHIWAPUR MAHAVIDHYALAYA SESSION 2022-2023
OBTAINED FROM	Feedback Form for Eco-Friendly Holi Celebration
STUDENTS/	Dear Participants,
BENEFICIARIES/ ACADEMIC PEERS	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: Pollovi Vijua Mangax. Class: Bsc St year 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? (b) No 4) Did you find the information provided about eco-friendly practices and their importance informative? (c) Extremely 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

BHIWAPUR MAHAVIDHYALAYA

SESSION 2022-2023
Feedback Form for Eco-Friendly Holi Celebration
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: Kalani d. Madani
Class: B SC 15+ Year. Whatsapp No
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-friendle celebration? (a) Yes, exceeded expectations (b) Yes, met expectations
(b) No, fell short of expectations
3) Would you be interested in participating in more eco-friendly events organized by ou Eco-Club?
V(a) Yes (b) No
4) Did you find the information provided about eco-friendly practices and their important informative?
Extremely Informative (b) Informative (c) Somewhat Informative (d) Not Informative
5) Any additional Suggestions for our Eco-Club

PHOTO GALLERY WITH 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.