BACKWARD CLASS YOUTH RELIEF COMMITTEE'S BHIWAPUR MAHAVIDYALAYA BHIWAPUR DIST. NAGPUR- 441201 CCREDITED 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

DETAILED REPORT OF THE ACTVITY

2023-2024

	2025-2024
ACADEMIC SESSION	2023-2024
NAME OF THE ACTIVITY	'Ozone Day' Celebration
ORGANIZING	Bhiwapur Mahavidyalaya
INSTITUTION/COLLABORATING	
INSTITUTIONS	
CORE AREAS COVERED	Importance of Ozone Layer
	Ozone Depletion
	Environmental Impact of Ozone Depletion
	Global Efforts to Address Ozone Depletion
	Measures to Mitigate Ozone Depletion
	Educational Initiatives and Awareness
	Current Challenges and Future Prospects
	Scientific Research and Innovation
	Role of Policy and Legislation
	Community Involvement and Responsibility
	Impact on Agriculture and Food Security
SCHEDULE	16 th September, 2023
VENUE	Online-Google Platform
MODE OF ACTIVITY	Online
(ONLINE/OFFLINE	
(IF ONLINE, GIVE WEBLINK)	https://forms.gle/9BFMnySjodxfY9C17
ORGANIZING COMMITTEE	Subject Literary Association of Chemistry
CHIEF COORDINATOR	Asst. Prof. Dr. Ashwini Kadu
COMMITTEE MEMBERS	Students of Chemistry Literary Association
BENEFICIARIES/TARGET GROUP	Entire students of Science Wing
NUMBER OF	99
STUDENTS/BENEFICIARIES	
	l

DETAILED REPORT OF THE	The 'Subject Literary Association,' of Department of Chemistry,
ACTIVITY	under the aegis of Internal Quality Assurance Cell, celebrated
	'Ozone Day', on 16 th September, 2023 under the theme 'Protecting
	our Atmosphere for Generations to Come'. The celebration was
	meant for creating awareness about the importance of preserving the
	Ozone Layer and combating Ozone depletion. The Event brought
	together students, Faculty Members, and Environmental enthusiasts
	to commemorate this significant day.
	On this occasion, a Documentary highlighting the environmental
	challenges posed by Ozone depletion and the collective efforts
	undertaken to address these challenges was screened for the
	students. The Documentary served as an eye-opener, fostering a
	deeper understanding of the urgency to protect our planet's Ozone
	Layer.
	Followed by the Documentary, the Department conducted an
	'Online Quiz Competition' and provided E-certificates to students
	who scored above 50%. The participants were encouraged to register
	in advance to ensure smooth execution of the Event. The Quiz
	Competition comprised multiple-choice questions covering various
	aspects of Ozone depletion, its effects on the environment and
	measures to mitigate its impact. A total of 99 students participated in
	the Quiz Competition. The Event served as a reminder of our
	responsibility to safeguard the Ozone Layer for future generations
PROGRAMME OBJECTIVES	• To create awareness about the importance of protecting the
	Ozone Layer.
	• To ensure the preservation of Ozone Layer.
	• To highlight the need for continued Global cooperation in
	addressing environmental challenges.
	• To execute Institutional Social Responsibility.
PROBLEMS FACED, IF ANY	Connectivity Problems: Participants faced internet connectivity
	issues, leading to disruptions during the Quiz Competition.
	Distruction and Attention. Variate the methods at
	• Distraction and Attention: Keeping the participants engaged
	and focused in an online setting was challenging due to

	various distractions.
	Despite these challenges, the Organizing Committee addressed the same through careful planning, effective communication and contingency strategies which ensured the smooth execution of the Event.
IMPACT/OUTCOME ACHIEVED	 Created awareness about the importance of protecting the Ozone Layer. Promoted actions that contribute to preservation of Ozone Layer. Highlighted the need for continued Global cooperation in addressing environmental challenges. Executed Institutional Social Responsibilities.
ANALYSIS REPORT OF THE FEEDBACK OBTAINED FROM STUDENTS/BENEFICIARIES/ ACADEMIC PEERS ETC.	WORLD OZONE DAY: 16 Sept. 2023" () $t \to 0$ Cuestions Responses Settings Total points: 15 Use Stores Settings Total points: 15 Total points distribution Total points distribution Total points distribution Settings Total points distribution Total points distribution Total points distribution Total points distribution Settings Total points distribution Settings Total points distribution Settings Total points distribution Total points distribution Total points distribution Settings Total points distribution Settings Total points distribution Total points distribution Settings Total points distribution Settings Tot
	Medium and Average ranges.

GEOTAG PHOTO GALLERY WITH CAPTIONS (Only GEOTAG photos covering the entire gamut/ span of the activity will be accepted)	EFFECTION OF CHEMISTRY DEPARTMENT OF CHEMISTRY CELEBRATES DOOLD OZONE DAY-2023 I & SEPTEMBER 2023 NATIONAL LEVEL QUIZ NATIONAL LEVEL QUIZ NATIONAL LEVEL QUIZ NORLD OZONE DAY Participation is free Participation is free
NEWS PAPER COVERAGE /MEDIA COVERAGE	
SCANNED COPY OF ATTENDANCE SHEET	IWORLD OZONE DAY: 16 Sept.2023" ☐ ☆ Questions Responses 99 Settings
	Name of Student 99 responses
	Kiran Tighare
	Divya Sudhir Bhave
	Tejaswini Prabhakar Taskar
	Saniya baburaoji kadu
	Sayali kewalram tighare
	Jagruti Homeshwar Hatwar
	Daraksha baig