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

ISO-9001:2015

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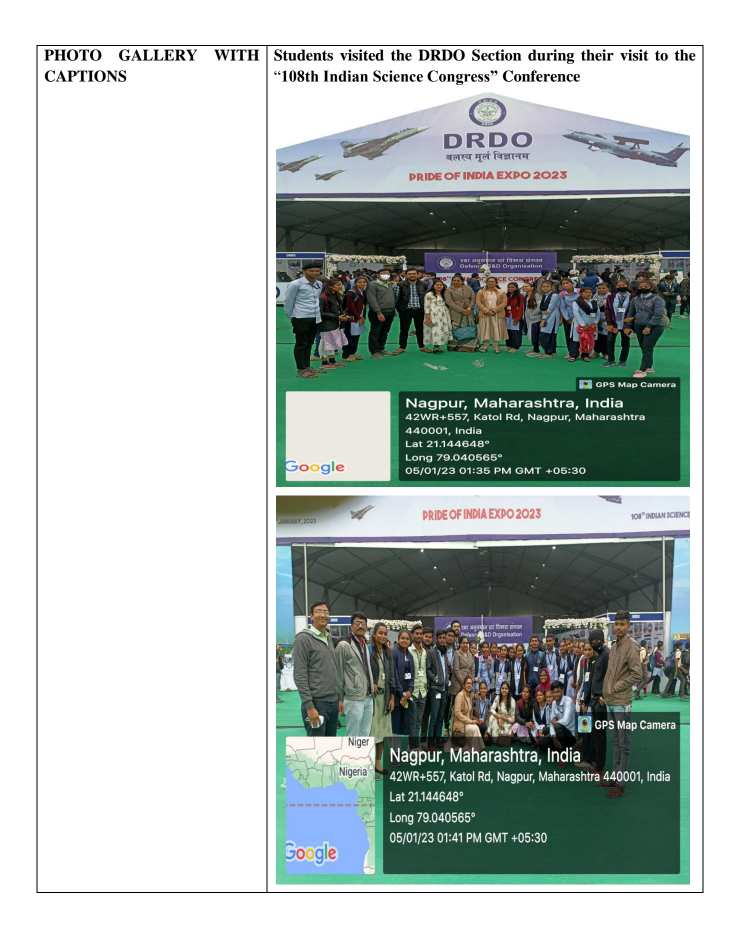
ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Science Students' visit to the "108 th Indian Science Congress"
AREAS COVERED	Science and Technology for Sustainable Development
	• Women Empowerment.
	Farmers' Science Congress.
	Tribal Science Congress
	Children's Science Congress.
	• Scientific Presentations and Discussions.
	• Impact of Science and Technology.
	• Interaction with Experts.
PROGRAMME SCHEDULE	5 th January, 2023
VENUE	Mahatma Jyotiba Fule Educational Campus, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
MODE OF ACTIVITY	Offline
(ONLINE / OFFLINE	
(IF ONLINE, GIVE	
WEBLINK)	
ORGANIZING COMMITTEE	Department of Chemistry
PROGRAMME	Asst. Prof. Dr. Ashwini Kadu
COORDINATOR	

COMMITTEE MEMBERS	
TARGET GROUP	Entire Students of Science Faculty
NUMBER OF STUDENTS/BENEFICIARIES	34
BRIEF REPORT	The Department of Chemistry, under the aegis of our IQAC
	Chapter, organized a special visit to the "108th Indian
	Science Congress" (ICS) for the Undergraduate Students of
	our College. This enlightening programme took place on 3 rd
	January, 2023 with the distinguished presence of Prime
	Minister Shri Narendra Modi, who addressed the "108th
	Indian Science Congress" (ICS) via Video Conferencing at
	10:30 AM.
	The focal theme of this year's ICS was "Science and
	Technology for Sustainable Development with Women
	Empowerment". It provided an inspiring platform to explore
	the vital roles of Science and Technology in fostering
	sustainable development while emphasizing the
	empowerment of women.
	During their visit, our College students also had the
	opportunity to observe the Farmers' Science Congress,
	which showcased innovative ways to improve the bio-
	economy and attract youth to the field of agriculture.
	Additionally, the Tribal Science Congress was held,
	focusing on the scientific display of indigenous ancient
	knowledge systems and practices, with a special emphasis
	on empowering tribal women.
	The event featured several other programmes alongside ISC,
	including the Children's Science Congress, aimed at igniting

	scientific curiosity and interest among children. It served as			
	a means to foster a scientific temperament in young minds.			
	The students of our College actively participated in the visit			
	and gained a profound understanding of the various			
	concepts presented during the Conference. The experience			
	proved to be highly insightful and enriching, leaving a			
	lasting impact on their appreciation for the advancements in			
	Science and Technology for sustainable development and			
	women's empowerment.			
PROGRAMME	• To provide the Undergraduate students of our College			
OBJECTIVES	with a valuable opportunity to attend the "108th Indian			
	Science Congress" (ICS) and gain exposure to the latest			
	advancements in Science and Technology.			
	• To create awareness about the significance of science and			
	technology in fostering sustainable development.			
	• To highlight the importance of women's empowerment			
	in the field of Science and Technology.			
PROBLEMS FACED, IF ANY	Logistics and Transportation: Arranging transportation			
	and logistics for a group of students to attend the Event,			
	especially if it was held at a different location, was a			
	challenge for the Committee.			
	Security and Safety: Ensuring the security and safety of th			
	students during the visit to a large event like the Indian			
	Science Congress was a matter of concern for the			
	Committee.			
	Limited Interaction Opportunities: Due to the size and			
	nature of the Event, there were limited opportunities for			
	students to interact directly with Scientists or Researchers			

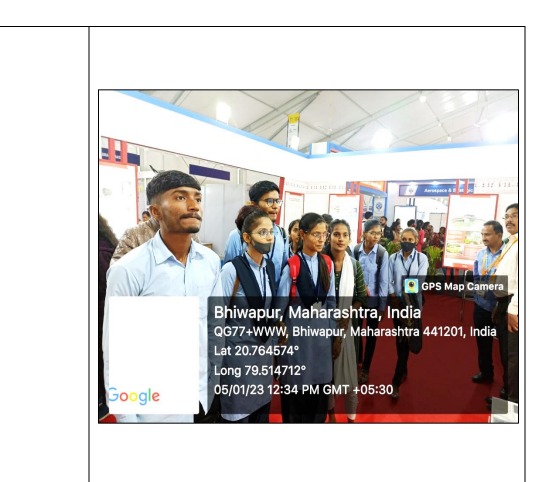
	present at the Congress.
PROGRAMME OUTCOMES	 Provided the Undergraduate students of our College with a valuable opportunity to attend the "108th Indian Science Congress" (ICS) and gain exposure to the latest advancements in Science and Technology. Created awareness about the significance of Science and Technology in fostering sustainable development. Highlighted the importance of women's empowerment in the field of Science and Technology.
FEEDBACK ANALYSIS REPORT OF THE FEEDBACK OBTAINED FROM STUDENTS/ BENEFICIARIES/ ACADEMIC PEERS	Student Feedback form -Field visits Student Name. Gajaman Lonare. Class/ Semester B. Sc. 2m years Semester - 3m Title of Field visit/Event: Visit to Indian Science Congress Venue: RTMNU Campus Nagpur Date and Time 11. 30 AM 0.5t 011 2.02.3 Department Chemistry Instructions: Please answer all questions by circling one out of numbers 1 -5 against each statement. The number 1 - 5 correspond to the statement: 5 - Strongly agree 4 - Agree 3 - Neither agree nor disagree 2 - Disagree 1 - Singree 1 -
	1 - Strongly disagree a. The field visit was timely. 5 4 3 2 1 b. The visit was well organized. 5 4 3 2 1 c. The location selected was appropriate to meet the stated objectives 5 4 3 2 1 d. The visit was useful to strengthen knowledge gathered in lectures 5 4 3 2 1 e. Aims and objectives of the visit were explained at the beginning 5 4 3 2 1 f. A teacher accompanied the students. 5 4 3 2 1 g. The Teacher discussed subject matter during the visit - 5 4 3 2 1 h. The Teacher/Resource Person was responsive to student 5 4 3 2 1 i. The Teacher/Resource Person encouraged student participation 5 4 3 2 1 j. I recommend this field visit to be continued. 5 4 3 2 1 The overall grading of the course: Very good – 5 Good – 4 Satisfactory - 3 Poor - 2 Very poor - 1 Signature of Students





Students interact with participants







SCANNED COPY OF ATTENDANCE SHEET

3.5C-I ATTENDENCE SHEET Nisit to Indian Sci SR. NO. NAME OF STUDENT SIGNATURE 1) Menu P. Blanaskar (PCM) (Mjullar 2) Tanika R. Parate -1- Jr. R. Prode 3) Rhumika Matre -1- (Pinatre 4) Babli kuhikar -1- (Pinatre 5) Aishwarya Senapali -1- Reputi 6) Tejashwani Tackar -1- (Pinatre 7) Ansh Madankar -1- (Pinatre 8) Khushbu katekhaya (SP2) (yalabhaya 9) Achal Lanje war -1- (Ninatre 10) Nikita Waanik -1- (Ninatre 11) Masudea Raghushe -1- (Ninatre 12) Hoo Dangale (PCM) (Une	3.50-1	ATTENDENCE	SHEET VISIT	TO LAND SCIE
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Principal Bhiwapur Mahavidyalaya