

**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

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## **DETAILED REPORT OF THE ACTVITY**

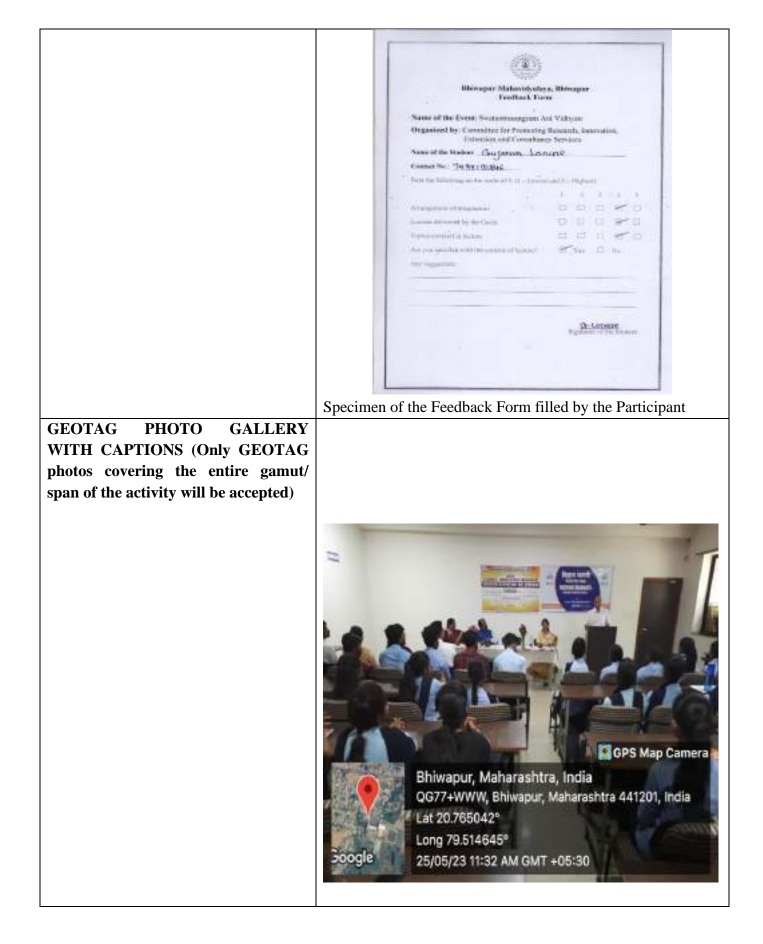
2023-2024

ACADEMIC SESSION	2023-2024
NAME OF THE ACTIVITY	Students' Orientation Programme on Swatantra Sangram Ani Vidnyan
ORGANIZING INSTITUTION/COLLABORATING INSTITUTIONS	Bhiwapur Mahavidyalaya
CORE AREAS COVERED	<ul> <li>Historical Context</li> <li>Scientific Contributions</li> <li>Interconnection of Science and Freedom</li> </ul>
SCHEDULE	25 May, 2023
VENUE	Central Library Hall
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK)	Offline
ORGANIZING COMMITTEE	Committee for Promoting Research Innovation, Extension and Consultancy Services
CHIEF COORDINATOR	Asst. Prof. Dr. Ashwini Kadu
COMMITTEE MEMBERS	<ul><li>Asst. Prof. Dr. Yogesh More</li><li>Asst. Prof. Dr. Someshwar Wasekar</li></ul>
<b>KEYNOTE SPEAKER/RESOURCE</b> <b>PERSON/PERSONS (Furnish a Brief</b> <b>Report on the Keynote Speaker's</b>	Mr. Naresh Chafekar Resource Person Vigyan Bharati, Pradesh Mandal Nagpur

Expertise)	
BENEFICIARIES/TARGET GROUP	All the Students of the all the Programmes of the College
NUMBER OF STUDENTS/BENEFICIARIES	65 Students
DETAILED REPORT OF THE ACTIVITY	Committee for Promoting Research Innovation, Extensions and Consultancy Services, under the auspices of Internal Quality Assurance Cell (IQAC) organized a One-day Students' Orientation Programme on 'Swatantra Sangram Aani Vidnyan' on 25 May 2023, in the Central Library Hall of our College. The event aimed to enlighten Students on the intersection of Freedom Struggle and Science. The event commenced with a warm welcome address by Dr. Ashwini Kadu, Head of the Research Cell, highlighting the importance of understanding the intertwined history of India's freedom struggle and Scientific Advancements. The Keynote Speaker, Mr. Naresh Chafekar, a renowned Resource Person from Vigyan Bharati, delivered an insightful talk on 'Swatantra Sangram Ani Vidnyan', emphasizing the contributions of Freedom Fighters and the impact of scientific advancements during the Independence Movement. He also elaborated on the synergy between Science and the Freedom Fighters, providing numerous historical examples. Mr. Naresh Chafekar focused on topic the contributions of Indian Scientists to the Freedom Movement. The event was highly informative and well-received by the attendees, fostering a deeper appreciation for the intertwining of scientific progress and the freedom struggle in India. Dr. Jobi George, Principal of our College, Chaired the Event.

	In his Presidential Speech, Dr. Jobi George, appreciated the
	initiative taken by Vidnyan Bharati on such a novel topic.
	The Proceedings of the Event was conducted by Asst. Prof.
	Dr. Yogesh More. The formal Vote of Thanks was delivered
	by Asst. Prof. Amit Thakare. In all more than 60 Students
	attended the Programme.
PROGRAMME OBJECTIVES	To create awareness among Students about the role of
	science in India's Freedom Struggle.
	science in man s i recubil Struggie.
	• To highlight the contributions of Indian Scientists to the
	Freedom Movement.
	• To discuss the impact of scientific innovations during the
	Freedom Struggle.
	• To inspire Students by showcasing the legacy of Freedom
	Fighters in modern Indian Science.
	righters in modern indian Science.
	• To educate Students about the historical context of
	India's independence.
	• To highlight scientific advancements during and after the
	Freedom Struggle.
	• To motivate Students to contribute to the Nation's
	progress through scientific innovation.
	progress unough scientific innovation.
PROBLEMS FACED, IF ANY	Challenges:
	• Engagement: Keeping Students engaged and
	attentive throughout the program, especially during
	informational sessions.
	• Ensuring clear and effective communication between
	organizers, faculty, and Students.
	Despite these challenges, the Organizing Committee,
	addressed the same through careful planning and effective

	communication, which ensured the smooth execution of
	the Event.
IMPACT/OUTCOME ACHIEVED	• Created awareness among Students about the role of
	science in India's Freedom Struggle.
	• Highlighted the contributions of Indian Scientists to the
	Freedom Movement.
	Treedom Movement.
	• Discussed the impact of scientific innovations during the
	Freedom Struggle.
	Tried to motivate Students by above sing the larger of
	• Tried to motivate Students by showcasing the legacy of
	freedom fighters in Modern Indian Science.
	• Educated Students about the historical context of India's
	Independence.
	• Highlighted scientific advancements during and after the
	Freedom Struggle.
	• Tried to motivate Students to contribute to the Nation's
	progress through scientific innovation.
ANALYSIS REPORT OF THE FEEDBACK OBTAINED FROM	Participants provided positive feedback, appreciating the
STUDENTS/ BENEFICIARIES/	informative sessions and the opportunity to learn about the
ACADEMIC PEERS ETC.	intersection of science and the freedom struggle. Suggestions
	for future events included more interactive sessions and
	workshops.
	Students expressed appreciation for the insights gained and
	requested more such interdisciplinary events.



Mr. Naresh Chafekar, delivering his Keynote Address



Dr. Jobi George, Principal of our College, delivering his Presidential Address



SCANNED COPY OF ATTENDANCE SHEET	BHIWAPTIR MAHAVIOVALAYA, BHIWAPER DEPARTMENT OF CHEMISTRY SESSION 2023-2021 ATTENDANCE SHEET STUDENTS' ORIENTATION PROCHAMME Name of Bandman Person: Mr. Nama Challow Topic Swedentingagan Asi Viceous Date 23 Nav 2023 Tim: 11.00 nm
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Principal Bhiwapur Mahavidyalaya