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

Website: https://www.bmb.ac.in

E-mail: bmvbhiwapur@yahoo.com; bgm.college1990@gmail.com

Tel: 07106-232349

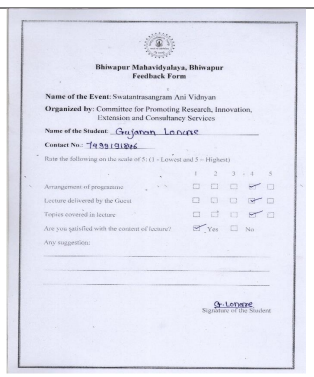
DETAILED REPORT OF THE ACTVITY 2023-2024

2023-202 4	
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	 Historical Context Scientific Contributions Interconnection of Science and Freedom
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	Asst. Prof. Dr. Yogesh MoreAsst. Prof. Dr. Someshwar Wasekar
KEYNOTE SPEAKER/RESOURCE PERSON/PERSONS (Furnish a Brief	Mr. Naresh Chafekar Resource Person
Report on the Keynote Speaker's	Vigyan Bharati, Pradesh Mandal Nagpur

Expertise)	
BENEFICIARIES/TARGET GROUP	All the Students of the all the Programmes of the College
NUMBER OF	65 Students
STUDENTS/BENEFICIARIES	os students
DETAILED REPORT OF THE ACTIVITY	Committee for Promoting Research Innovation, Extensions
ACTIVITI	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.
	To highlight the contributions of Indian Scientists to the
	Freedom Movement.
	1 rection wovement.
	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.
	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.
Created awareness among Students about the role of science in India's Freedom Struggle.
Highlighted the contributions of Indian Scientists to the Freedom Movement.
Discussed the impact of scientific innovations during the Freedom Struggle.
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.
Participants provided positive feedback, appreciating the informative sessions and the opportunity to learn about the 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.



Specimen of the Feedback Form filled by the Participant

GEOTAG PHOTO GALLERY WITH CAPTIONS (Only GEOTAG photos covering the entire gamut/ span of the activity will be accepted)



Mr. Naresh Chafekar, delivering his Keynote Address

GPS Map Camera

Bhiwapur, Maharashtra, India
QG77+WWW, Bhiwapur, Maharashtra 441201, India
Lat 20.765042°
Long 79.514652°
25/05/23 12:37 PM GMT +05:30

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



Mr. Naresh Chafekar, delivering his Keynote Address

SCANNED COPY OF ATTENDANCE SHEET	BHIWAPUR MAHAVIDYALAYA, BHIWAPUR DEPARTMENT OF CHEMISTRY SESSION: 2023-2024 ATTENDANCE SHEET STUDENTS' ORIENTATION PROGRAMME Name of Resource Person: Mr. Naresh Chafekar Topic! Swatantrasangram Ani Vidnyan Date: 25 May 2023 Time: 11.00 am	
	Sr. No. Name of Students 2 Danshree. Prakhakor Taskor Taskor 2 Sayll Sumendra Navirae Shawle 3 Abailal Mohan Shands Alange 4 Ashanka prakash Note Thanks 5 Achal Sun'i Jedom 6 Dikaha Alip Deskmath Bakange 7 Hina Shidikahah Sakhare 8 Joya Katam Gharkh 9 Achal Sun'i Harbare 10 Aleka Sun'i Harrpude 11 Alikita Arikosh Jurrpude 12 Forest Marik Saidre Gharles 13 Peren Marik Saidre Gharles 14 Prach Ragion Interpude Gangaper 15 Prach Ragion Interpude Gangaper 16 Pranju Ghimano Tumbe Pathala 17 Prach Ragion Interpude Gangaper 18 Prach Marik Saidre Gangaper 19 Prach Ragion Interpude Gangaper 19 Pranju Ghimano Tumbe Pathala 10 Pranju Ghimano Tumbe 10 Pranju Ghimano Tumbe 11 Prach Ragion Interpude Gangaper 12 Pranju Ghimano Tumbe 12 Pranju Ghimano Tumbe 13 Pranju Ghimano Tumbe 14 Sayla Sanju Harand 15 Pranju Ghimano Tumbe 16 Pranju Ghimano Tumbe 17 Sayla Sanju Harand 18 Pranju Ghimano Tumbe 19 Sayla Sanju Harand 20 Pranju Ghimano Tumbe 21 Sahan Marikaba Andel Gandala 22 Jahan Marikaba Dahute 23 Ashulan Marikaba Dahute 24 Dasar Phaskas Juda Gandala 25 Pranay S Ilamkoy Gradue 26 Pranya M Jadwe 27 Pranay S Ilamkoy Gradue 28 Pranya M Jadwe 29 Pranya M Padwe 20 Pranya M Padwe 20 Pranya M Padwe 21 Vedaud S Pal	
	Sr. No. Name of Students 21 S. R. Satt howard 23 Prath Probhuji khokale Bucht 34 Risk from Cambe Bucht 35 Rosson Roman Pom hove Bucht 36 Sunce howard Busan Busan 27 Panil R. Talada Busan 28 Panil R. Talada Busan 29 Panil R. Palada Busan 40 Lokesh Rathrishma Melsola Busan 40 Lokesh Rathrishma Melsola Busan 40 Lokesh Rathrishma Melsola Busan 40 Jipale Aron Market Malcola Busan 40 Jipale 40	

Principal Bhiwapur Mahavidyalaya