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	Lecture on "Current Research in Chemistry and Global Opportunities"
AREAS COVERED	Overview of Current Research in Chemistry.
	Practical Application of Chemistry.
	Opportunities in Pharmaceutical Field.
	Job Prospects after Graduation.
	Post-Graduation Opportunities.
	Career Paths in Chemistry.
	Research and Innovations.
	Global Opportunities.
PROGRAMME SCHEDULE	13 th December, 2022
VENUE	Digital Classroom
MODE OF ACTIVITY (ONLINE / OFFLINE (IF ONLINE, GIVE WEBLINK)	offline
ORGANIZING COMMITTEE	Subject Literary Association of Chemistry

PROGRAMME COORDINATOR	Asst. Prof. Dr. Ashwini Kadu
COMMITTEE MEMBERS	Members of Literary Association of Chemistry
KEYNOTE SPEAKER/RESOURCE PERSON (Furnish a Brief Report on the Keynote Speaker's Expertise)	Asst. Prof. Miss. Suchita Peddiwar Department of Chemistry Mohasinbhai Zaweri Desaiganj (Wadsa)
TARGET GROUP	Entire Students of Science Wing
NUMBER OF STUDENTS / BENEFICIARIES	31
BRIEF REPORT	Department of Chemistry, under the aegis of its 'Subject
	Literary Association' organized a highly beneficial Guest
	Lecture for the students, featuring Asst. Prof. Suchita Peddiwar
	from Mohasinbhai Zaweri College, Wadsa-Desaiganj, Dist.
	Gadchiroli as the Resource Person. The topic of the Guest
	Lecture was "Current Research in Chemistry and Global
	Opportunities". Her lecture was focused on the practical
	applications of Chemistry. The session, which was conducted
	through Power Point presentations, witnessed the enthusiastic
	participation of 31 students. Asst. Prof. Suchita Peddiwar
	elaborated on various opportunities and their applications in
	the pharmaceutical field. Her insights proved highly
	informative, providing a strong foundation in Chemistry. She
	also spoke about job prospects after graduation and post-
	graduation in the field of Chemistry.
	The Resource Person adeptly addressed the students' queries,

leaving them satisfied with the comprehensive content of the presentation. The students being actively engaged in the Session, gained valuable knowledge and clarity regarding potential career paths and opportunities in Chemistry.

Asst. Prof. Dr. Ashwini Kadu skilfully conducted the Proceedings of the Session, whereas, Asst. Prof. Dr. Yogesh More proposed the formal Vote of Thanks.

The Session proved to be immensely helpful for the students in preparing for University Examinations, equipping them with practical insights and empowering them to make informed decisions about their academic and professional journey in the field of Chemistry.

PROGRAMME OBJECTIVES

- To increase awareness and understanding of the latest developments and Research areas in Chemistry.
- To enhance knowledge about the diverse opportunities and career paths available in the pharmaceutical and related sectors.
- To improve clarity and insight into the practical applications of Chemistry in real-world scenarios.
- To empower students with the necessary information to make informed decisions about their academic and professional journey in the field of Chemistry.
- To boost enthusiasm and engagement among our students towards the subject of Chemistry and its potential for personal and professional growth.

To strengthen ties between the Subject Literary Association
of Chemistry and students, fostering a collaborative and
enriching academic environment.
Scheduling and Availability: Coordinating the availability of
the Guest Speaker, Asst. Prof. Suchita Peddiwar, and finding a
suitable date and time that aligns with the students' schedule,
was a challenge for the Committee.
Attendance and Participation: Encouraging students to
attend the lecture and ensuring active participation from all
attendees was a matter of concern for the Committee.
• Increased awareness and understanding of the latest
developments and Research areas in Chemistry.
Enhanced knowledge about the diverse opportunities and
career paths available in the pharmaceutical and related
sectors.
Improved clarity and insight into the practical applications
of Chemistry in real-world scenarios.
• Empowered students with the necessary information to
make informed decisions about their academic and
professional journey in the field of Chemistry.
Boosted enthusiasm and engagement among students
towards the subject of Chemistry and its potential for
personal and professional growth.
Strengthened ties between the Subject Literary Association
of Chemistry and students, fostering a collaborative and
enriching academic environment.

FEEDBACK ANALYSIS
REPORT OF THE
FEEDBACK OBTAINED
FROM STUDENTS/
BENEFICIARIES/
ACADEMIC PEERS

Bhiwapur Mahavidyalaya, Feedback Form		pur			
Name of the Event: Gyest Lecture					
Organized by: Department of Chem	istry	34			
Name of the Student: Kajal K Donge	arwar	5			
Contact No.: 9322164828					
Rate the following on the scale of 5: (1 - Lowest	and 5 – 1	Highes	t)		
	1	2	3	4	5
Arrangement of programme					
Lecture delivered by the Guest					. 🗆
Topics covered in lecture					
Are you satisfied with the content of lecture?		Yes		No	
Any suggestion: Place previde 50 turing session	me	Sne	eeks		
during session					

Feedback analysis:

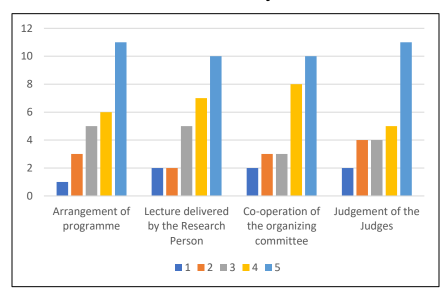


PHOTO GALLERY WITH CAPTIONS

Asst. Prof. Miss Suchita Peddiwar delivering her Keynote Address.



Miss Suchita Peddiwar conducting Session with the help of Power Point Presentation.



SCANNED COPY OF ATTENDANCE SHEET Bhiwapur Mahavidyalaya Bhiwapur Dist Nagpur - 441201 Department of CHEMISTRY Attendance Sheet of Guest Lecture Session: 2022-23 Name of Export: Miss. Suchita Beddiwar Year/Semester: B.Sc - III Sr. Roll No. class Name of Student Sign No. 0 Pratiksha Shankaz Fendaz BISC-III Stendar 2 Aishwarya Gyrydeo Dahule BSC-E Aprile Hojal translators Doggoverous 3 BSC-III Bonyment 4 BSC-III - BELOKAR Poonam Sahadev Selokar Vaishney Sonjay Pillavan 8-Sc-I Ballacon 6 Tejaswini P. Taskaz 8-Sc-II TOTEON 7 Rani G Adaze BSC-I Remi Agase Prachi D. Gedan 8 B.Sc-III Bar 9 Busc-1 2 garage Zorocna. S. Sabyaconshi 10 dipali o short BSC-E v. D. Dhead Fijanaz N. Sheikh BSC-I 11 Joya K. Shaikh 12 B.SC-I 13 Shujul M. Shendre B.Sc-II Shoulder sayli S. Naxine B.Sc-II Chrine 14 Dhanshree P. Taskar Lookow 15. BSC-II Kalyani D. Madavi Emerelow 16 B.SC-T 12) Nikita D. wasinke B-SC-E tiploux 18) Anisha. I. Mwe Assista BISC-T Kalyani Tarare 19) Mulyani I-22B And there 201 BSC-IF Thanshop w. Akhare. B se-III 217 DIBY - M. Irrate Rutula M. Khawas. B.Sc-III -AM. Khasas. 20) 23) Dangshei, Akhaze. Dep Khase B.Sc-III 24) Scender Shelad sendse. BISC-II B.SC-I (3) nowine 25) Shahile naxine

> Principal Bhiwapur Mahavidyalaya