

### 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	2023-2024	
NAME OF THE ACTIVITY	Live Streaming of the Historical Landing of Chandrayaan-National Level Online Quiz Competition on Chandrayaan-3	
ORGANIZING INSTITUTION/COLLABORA TING INSTITUTIONS	Bhiwapur Mahavidyalaya	
CORE AREAS COVERED	<ul> <li>Space Science</li> <li>Historic Achievements of Indian Space Res Organization (ISRO)</li> <li>Inspiration and Pride about the Nation and ISRO</li> </ul>	search
SCHEDULE	23 <sup>rd</sup> August, 2023 at 5.20 P.M	
VENUE	Smart Room, Ground Floor, Academic Block	
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK) ORGANIZING COMMITTEE	Offline/Online Link for Quiz: https://forms.gle/LuP1y8B7chQmhGZM9  Department of Physics under the banner of Science Li Association	iterary
CHIEF COORDINATOR	Asst. Prof. Lt Dr. Yogesh More	
COMMITTEE MEMBERS	Sr.Name of the CommitteeDesignationNo.MembersPresident1Pranali HatwarPresident2Sejal ShendreVice President3Gajanan LonareSecretary4Achal LanjewarJt. Secretary5Amanyu WaghmareTreasurer6Bhumika MalweJoint Treasurer7Priya DevalkarMember	
	8 Daraksha Baig Member	

	9	Saurabh Mangar	Member
	10	Prizam Mandape	Member
	11	Sakshi Samrutwar	Member
BENEFICIARIES/TARGET GROUP	All th	ne students of Science Stream	1
NUMBER OF	Offli	ne: 30	
STUDENTS/BENEFICIARIES	Onlir	ne: 396	
DETAILED REPORT OF THE	Depa	rtment of Physics, under	he banner of Science Literary
ACTIVITY	Asso	ciation, had the honour of w	ritnessing the historic landing o
	Missi	ion Chandrayaan-3. This m	onumental Event was streamed
	live f	For our students on 23 <sup>rd</sup> Apri	, 2023 starting at 5:20 P.M. The
		•	darshan and made accessible to
			am, in the Smart Room of ou
	Colle	_	ani, in the Smart Room of ou
			a National Level Online Quiz
			tracting 396 participants fron All the participants received
		ificates of Participation' as vement.	a token of appreciation for thei
		•	m Satish Dhawan Space Centrary
	Augu	st. 2023 and made history	by becoming the first Lander to
		•	th Pole on $23^{rd}$ August 2023 a
			1 310 311 23 1145450 2023 0
		S IST. This achievement ma	rked India as the fourth country
	18:03		•
	18:03 to su		rked India as the fourth country oon and set a record for the

this magnificent Programme. Followed by the telecast, Lt. Dr. Yogesh More, Head, Department of Physics, shared insightful facts about the Indian Space Programme with the students.

The successful execution of this Programme was made possible through the diligent coordination and efforts of Asst. Prof. Lt. Dr.

	Yogesh More. Asst. Prof. Amit Thakare provided invaluable
	technical assistance for the smooth execution of the Event. The
	presence of Asst. Prof. Dr. Ashwini Kadu, Asst. Prof. Dr.
	Ravikant Mishra and Asst. Prof. Darshana Damdhar added
	prestige to the occasion.
PROGRAMME OBJECTIVES	
PROGRAMME OBJECTIVES	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Achievement of Mission Chandrayaan-3.
	• To inspire the participants by allowing them to witness the
	landing of the most ambitious Mission of our Nation.
	To inculcate value of National Pride and Honour.
	To facilitate discussions and knowledge sharing among
	students about Mission Chandrayaan-3.
	To highlight the achievement and glory of Indian Space
	Organization (ISRO).
	To showcase the effective coordination and execution
	capabilities of the Institution.
	• To align with the objectives of the Internal Quality
	Assurance Cell and its focus on enhancing the quality of
	education through various activities and Programmes.
DRODI EMG EAGED TE ANY	Tachwical Challenges, Setting up a live streeming of the Event
PROBLEMS FACED, IF ANY	Technical Challenges: Setting up a live streaming of the Event
	in the Smart Room of our College required technical expertise
	and equipment, potentially leading to technical glitches.
	Despite this potential challenge, the successful execution of the
	Event demonstrated the dedication and effort of the organizers
	and the participants.
IMPACT/OUTCOME	. Deise de anthusiasme among students about the Historia
IMPACT/OUTCOME ACHIEVED	Raised enthusiasm among students about the Historic  Achievement of Mission Chandrayann 2
ACITEVED	Achievement of Mission Chandrayaan-3.
	• Inspired the participants by allowing them to witness the
	landing of most ambitious Mission of our Nation.
	Inculcated the value of National Pride and Honour.
	Facilitated discussions and knowledge sharing among
	students about Mission Chandrayaan-3.

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

- Highlighted the achievement and glory of Indian Space Organization (ISRO).
- Showcased the effective coordination and execution capabilities of the Institution.
- Aligned with the objectives of the Internal Quality Assurance Cell and its focus on enhancing the quality of education through various activities and Programmes.

The Live Streaming Historical Landing of Chandrayaan-3 and National Level Online Quiz Chandrayaan-3 successfully raised the knowledge level of students about Mission Chandrayaan-3. This activity empowered them with the knowledge and made them feel proud of ISRO. Students enthusiastically participated in the Event and felt grateful for organizing this Event.

Bhiwapur Maha Feedl	vidyalaya, Bh oack Form	iwapur			
Name of the Event: Screening of His	storic Landing of	Chadray	aan-3		
Date: 23 <sup>rd</sup> August 2023					
Organized by: Department of Physic	S				
Name of the Student: 5dkshi	Titomare.				
Contact No.: 1145 98244					
Rate the following on the scale of 5: (	1 - Lowest and 5	- Highe	st)		
	1		3	4	4
		2	3	-	
Arrangement of programme			•		
Quality of Audio Visual aids					-
Punctuality and Time Management					-
Are you satisfied with the event?		Xes		No	
Any suggestion:				•	
2004					
					_
		Signatu		the Stu	

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



Live streaming of Mission Chandrayaan-3.



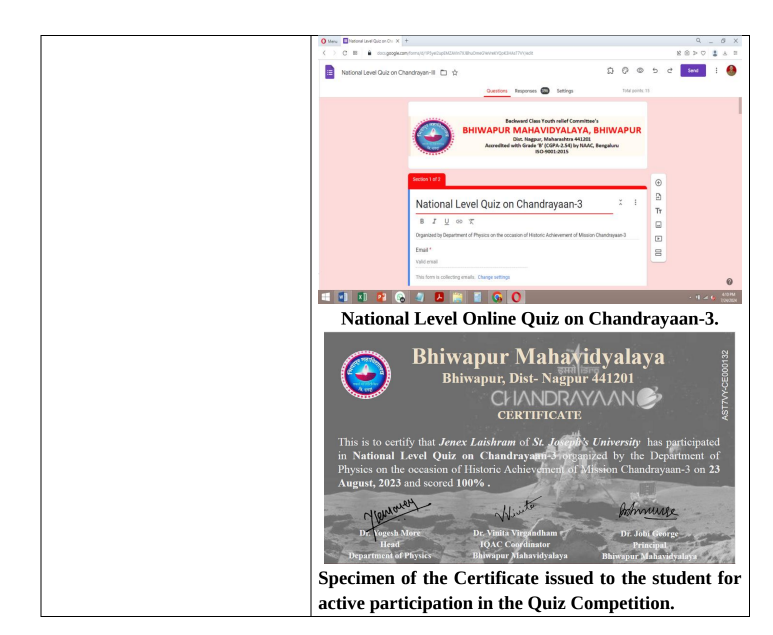
Students enjoying the live telecast of Landing of Chandrayaan-3.



Students cheering-up on the successful landing of Chandrayaan-3.



Asst. Prof. Lt Dr. Yogesh More explaining students about the details of Mission Chandrayaan-3.



#### **SCANNED COPY OF** Bhiwapur Mahavidyalaya ATTENDANCE SHEET Department of Physics Attendance Sheets Name of event: Live Streaming of Landing of Chandrayaan-3 Date: 23rd August, 2023 Time: 5:27 pm Sr. No. Name of Participants Class Signature Kalyani & Tarare B.Sc 197 Year Rolazuze B. sc and year Anishan Anisha . L. praule 2. B. Scandyear Bahal. L Achal . P. lanjewar 3 . 4. Nikita D. Wasnik Bisc andrew Externik Bisc 2nd year Frakar. Bisc 2nd year Brighton. 5. Tejaswini P. Taskar 6. Patlari V. Memgars B.Sc 2nd year (Bracingon) B.Sc 2nd year (D.Ohur) B.Sc 2nd year (DM) B.Sc 1st year Souldwalke B.Sc 1st year Souldwalke B.Sc 1st year Souldwalke pipali D. phone 8. Kalyani D. Madavi 9. Seema N. Dudmail Shalini S. Sontakke 10. sokshi R. Raut Granatzi R. Jamphule 12 B.S. 15 year Brayer B.S. 15 year S. THELEMAN B.S. 15 year Open B.S. 15 year Bradu 18. Demeshwar V. Langewax 14) sakshi k sumeutwae 15) Seema I Titozmare 16) Vedanti T. Vardya. 137 Saniya B. Kudu 18) Sejal A. Dhone 19) Priya J. Dewalkar 20) Akouhkaha M. wasthi BSC I year Juarthi. 2 Rushali S. Shongade Bakshi R. Pimpankar BSCI You Rahangade BSCI YEON - Spranger (3) Sakshi B. Titoromorse (3) Saurabh G. Mangar BSC IYOUR S.B.Tit domage BSC-I year Brangar Amer . S. Phobragade 26 Saroj S Chaudhari BSC-I year freudharj 27 Danaksha & Baig 28 Amein. V. Shambharkar BSC. I year Aband 29 Prizam. M. Mandap B.SC-I YEAR The 30. Saltish R. Atmande BSCI YEAR Sellst