



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

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DETAILED REPORT OF THE ACTIVITY

2023-2024

ACADEMIC SESSION	2023-2024
NAME OF THE ACTIVITY	ISROs Space on Wheels
ORGANIZING INSTITUTION/COLLABORATING INSTITUTIONS	Bhiwapur Mahavidyalaya in association in collaboration with Vigyan Bharti
CORE AREAS COVERED	<ul style="list-style-type: none">• Rangoli Making• Poster Making• Quiz Competition on Space Adventures• Magic Show• Documentary Screening• Science Exhibition• Anand Melawa (Fair)• Speeches and Insights• Inauguration of the ISRO Bus
SCHEDULE	3 rd March, 2024
VENUE	Bhiwapur Mahavidyalaya, Bhiwapur
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 More Asst. Prof. Dr. Ravikant Mishra Asst. Prof. Amit Thakare Asst. Prof. Darshana Dhamdar
KEYNOTE SPEAKER/RESOURCE	Mr. Padmakarji Agrawal,

PERSON/PERSONS (Furnish a Brief Report on the Keynote Speaker's Expertise)	Member of College Development Committee, Bhiwapur Mahavidyalaya, Bhiwapur
BENEFICIARIES/TARGET GROUP	Students from all the Educational Institutions in Bhiwapur Taluka and erudite people from all walks of life.
NUMBER OF STUDENTS/BENEFICIARIES	More than 5200 people
DETAILED REPORT OF THE ACTIVITY	<p>An enthralling 'Space on Wheels' Programme took place in the premises of our College on 3rd March, 2024 in collaboration with Indian Space Research Organization (ISRO), Vigyan Bharti and Bhiwapur Mahavidyalaya. The Event witnessed the enthusiastic participation of more than 5200 students representing 16 different Schools and Junior Colleges across Bhiwapur Taluka.</p> <p>Preceding the main Event, on 2nd March, 2024 our College organized a plethora of engaging activities and Competitions, including Rangoli Making, Posters Making and a Quiz Competition on Space Adventures. These activities had set the stage for an intellectually stimulating experience.</p> <p>The Rangoli Competition was a major highlight, attracting 100 students who showcased their artistic skills in two groups viz Standard 6 to 8 and Standard 9th to 11th. The vibrant and intricate designs displayed by the participants were a testament to their talent and dedication. From each age group, three winners were selected, recognizing the outstanding efforts and creativity of these young artists.</p> <p>The Poster-making Competition allowed the students to express their ideas visually, while the Quiz on Space tested their knowledge and ignited their curiosity about the Universe. Together, these activities provided a well-rounded and enriching experience for all involved, contributing to the overall success of the Event.</p> <p>The main Event on 3rd March, 2024 commenced with a diverse lineup of activities. A Magic Show, Documentary Screening, and a captivating Science Exhibition captured the attention of the students. Additionally, an 'Anand Melawa' was organized, where students and community members set up stalls offering various food items for sale at reasonable prices to the visitors.</p> <p>Mr. Padmakarji Agrawal, Member of College Development Committee, was the Chairperson of the Programme. Asst. Prof. Dr. Ashwini Kadu delivered the Introductory Speech, highlighting the significance of Science</p>

	<p>and Education. Special Guests Mr. Dilip Sahare, Extension Officer, Panchayat Samiti, Bhiwapur and Mr. Rigved Bhandarkar, Officer In-charge, Panchayat Samiti, Bhiwapur shared their insightful views on Science and Innovations. Dr. Jobi George, the Principal of our College, delivered an inspiring Presidential Speech, setting the tone for the Event.</p> <p>Followed by the speeches, the Guests proceeded to inaugurate the ISRO Bus, symbolizing the spirit of exploration and innovation. The ribbon-cutting ceremony marked the official launch of the ‘Space on Wheels’ Event.</p> <p>Asst. Prof. Dr. Yogesh More conducted the Proceedings of the Programme. Asst. Prof. Dr. Ravikant Mishra proposed the formal Vote of Thanks.</p> <p>The ‘Space on Wheels’ Programme not only showcased the marvels of Space Exploration but also provided a platform for the students to immerse themselves in various activities and competitions, fostering a passion for Science and Innovations. The collaborative effort among ISRO, Vigyan Bharti and Bhiwapur Mahavidyalaya demonstrated the power of collective initiatives in promoting Scientific curiosity and education.</p>
<p>PROGRAMME OBJECTIVES</p>	<ul style="list-style-type: none"> ● To inspire students to develop an interest in Science, particularly Space Exploration. ● To conduct events like Magic Shows, Documentary Screenings and Science Exhibitions to make learning enjoyable. ● To encourage creative expression through activities like Rangoli and Poster making focused on Space themes. ● To showcase innovative Scientific Projects and models in the Science exhibition. ● To demonstrate the power of collaborative efforts among Educational Institutions, Scientific Organizations, and Local Government Bodies in fostering Scientific Education. ● To highlight the achievements and ongoing efforts in space exploration by ISRO, fostering a sense of pride and aspiration among students.
<p>PROBLEMS FACED, IF ANY</p>	<p>Challenges:</p> <ul style="list-style-type: none"> ● Funding and Budget: Securing adequate funding to cover the costs associated with organizing the Programme. ● Human Resources: Ensuring there are enough volunteers and staff to

	<p>manage the Event smoothly.</p> <p>However, the Organizing Committee addressed these challenges through careful planning, effective communication and contingency strategies which ensured the smooth execution of the Programme.</p>
<p>IMPACT/OUTCOME ACHIEVED</p>	<ul style="list-style-type: none"> ● Conducted events like Magic Shows, Documentary Screenings and Science Exhibitions to make learning enjoyable ● Encouraged creative expression through activities like Rangoli and Poster making focused on Space themes. ● Showcased innovative Scientific Projects and models in the Science Exhibition. ● Demonstrated the power of collaborative efforts among educational Institutions, Scientific Organizations, and local Government bodies in fostering Scientific Education. ● Highlighted the achievements and ongoing efforts in Space Exploration by ISRO, fostering a sense of pride and aspiration among students.
<p>ANALYSIS REPORT OF THE FEEDBACK OBTAINED FROM STUDENTS/ BENEFICIARIES/ ACADEMIC PEERS ETC.</p>	<p>The ‘Space on Wheels’ Event was aimed to educate and inspire the people of Bhiwapur Taluka about Space Science and Technology. Feedback was collected from various stakeholders, including students, Dignitaries, Teachers and the General attendees to evaluate the Event's success and areas for improvement.</p> <p>1. Students’ Feedback Engagement and Interest: The majority of students found the Event highly engaging and expressed increased interest in Space Science.</p> <p>Interactive Sessions: The hands-on activities, Exhibition and Interactive Sessions were particularly appreciated, as they made learning process fun and accessible.</p> <p>2. Dignitaries' Feedback Organization and Execution: Dignitaries praised the seamless organization and execution of the Event. They highlighted the professionalism and dedication of the organizing team. Community Impact: They acknowledged the positive impact of the Event on the community, noting that it fostered curiosity and enthusiasm among the youth.</p> <p>3. Teachers' Feedback Educational Value: Teachers commended the educational value of the</p>

Event, noting that it complemented the school curriculum and provided practical insights into Space Science.

Suggestions for Improvement: Some teachers suggested more frequent events and longer durations for each Session to cover topics in greater depth.

4. General Attendees' Feedback

Accessibility and Inclusivity: General attendees appreciated the effort to make the Event accessible to all, including provisions for differently-abled individuals.

Family-Friendly Environment: Many families enjoyed the Event, finding it suitable for all age groups. Parents appreciated the opportunity for their children to learn outside the traditional classroom setting.

Cultural Integration: Attendees were pleased with how the Event integrated local cultural elements, making it more relatable and engaging.

AREAS FOR IMPROVEMENT

Event Duration: Some Feedbacks suggested extending the Event duration to allow more time for each activity.

Follow-up Events: The participants expressed interest in follow-up Events to maintain the momentum and continue the learning journey.

More Interactive Exhibits: There was a call for more interactive exhibits and live demonstrations to enhance the experiential learning aspect.

Language Support: Providing more language support for non-native speakers was suggested to ensure that everyone could fully benefit from the presentations.

CONCLUSION

Overall, the "Space on Wheels" Event was a resounding success, achieving its goal of promoting Space Science Education in Bhiwapur Taluka. The positive Feedback from students, Dignitaries, Teachers and the General Attendees underscores the Event's impact. By addressing the areas for improvement, future Events can be even more effective and inclusive, further enriching the community's educational experience.

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



The College Dance Troupe performing Lezim to welcome ISROs vehicle ,
'Space on Wheels'



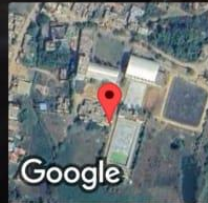
Dr. Jobi George, the Principal of our College, delivering his Speech during the Inaugural Session of 'Space on Wheels' Programme.



Nagpur, Maharashtra, India
QG88+772, Nagpur, Bhiwapur, Maharashtra 441201, India
Lat 20.765288°
Long 79.515763°
03/03/24 12:52 PM GMT +05:30



Students showcasing their Trophies and Certificates during the Valedictory Session of 'Space on Wheels' Programme.



Bhiwapur, Maharashtra, India
QG78+R5G, Bhiwapur, Maharashtra 441201, India
Lat 20.764356°
Long 79.514948°
03/03/24 12:59 PM GMT +05:30

Mr. Dilip Sahare, Extension Officer, Panchayat Samiti, Bhiwapur, formally Inaugurating the ISRO Bus, along with other dignitaries.



Dignitaries enjoying the Space Adventure Models inside the ISRO Bus

भिवापुरात इस्रोची 'अंतरिक्ष महायात्रा'



लोकमत न्यूज नेटवर्क
भिवापूर : विज्ञान भारती, इस्रो आणि
भिवापूर महाविद्यालयाच्या वतीने
'स्पेस ऑन व्हील' अंतर्गत 'अंतरिक्ष
महायात्रा' भिवापूर येथे येत आहे.

रविवारी (दि. ३) इस्रो बसच्या
माध्यमातून भारतीय अंतराळ संस्थेच्या
आजवरच्या वाटचालीचे दर्शन
विद्यार्थ्यांसह भिवापुरकरांना घडणार
आहे.

अंतराळ विज्ञान, चंद्रयान मोहीम,

मंगलयान मोहीम, पीएसएलव्ही रॉकेट
यासंदर्भातील उपयुक्त व महत्त्वपूर्ण
माहितीसोबतच विद्यार्थ्यांमध्ये
विज्ञानाची जिज्ञासा निर्माण व्हावी या
दृष्टीने महाविद्यालयामध्ये इतरही
विज्ञानाशी संबंधित विज्ञान प्रदर्शनी,
पोस्टर स्पर्धा, रांगोळी स्पर्धा, प्रश्न
मंजूषा आदी स्पर्धांचे आयोजन
करण्यात आले असल्याची माहिती
महाविद्यालयाचे प्राचार्य डॉ. जोबी जॉर्ज
यांनी दिली.

भिवापूर महाविद्यालयात अंतरिक्ष यात्रा 3 मार्चला

भिवापूर, प्रतिनिधी. विज्ञान भारती, इसरो आणि भिवापूर महाविद्यालयाच्या संयुक्त विद्यमाने 'स्पेस ऑन व्हील' अंतर्गत भिवापूर महाविद्यालय, भिवापूर येथे रविवार 3 मार्च 2024 ला अंतरिक्ष महायात्रा कार्यक्रमाचे आयोजन करण्यात आले आहे.

कार्यक्रमात इसरो बसच्या माध्यमातून भारती अंतराळ संस्थेची आजवरची वाटचाल व अंतराळ विज्ञानाची माहिती व सोबतच चंद्रयान, मंगलयान मोहिम, पिएसएलव्ही रॉकेट, यासंदर्भातील उपयुक्त व महत्वपूर्ण माहितीसोबतच विद्यार्थ्यांमध्ये विज्ञानाची जिज्ञासा निर्माण व्हावी, या दृष्टीने महाविद्यालयामध्ये इतरही विज्ञानाशी संबंधित विज्ञान प्रदर्शनी, पोस्टर स्पर्धा,



रंगोळी स्पर्धा व प्रश्नमंजुषा आदी स्पर्धा आयोजित करण्यात आल्या आहेत. या अंतरिक्ष महायात्रेत भिवापूर तालुक्यातील सर्व शाळेतील विद्यार्थी, शिक्षक व पालकांना निर्मंत्रित करण्यात आले आहे. करीता या अंतरिक्ष महायात्रा कार्यक्रमाचा लाभ घेण्याचे आवाहन महाविद्यालयाचे प्राचार्य डॉ. जोबी जॉर्ज यांनी केले आहे.

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इस्रोच्या 'अंतरिक्ष महायात्रे'ला ५,२०० विद्यार्थ्यांची भेट सुटीचा दिवस, तरी विद्यार्थ्यांची गर्दी फुल्ल

लोकमत न्यूज नेटवर्क
भिवापूर : विज्ञान भारती विदर्भ प्रदेश
मंडळ, नागपूर व इस्रोच्या संयुक्त
विद्यमाने भिवापूर महाविद्यालय व
के.डी.के. इंटरनॅशनल स्कूलच्या
माध्यमातून भिवापूर येथे रविवारी
आयोजित करण्यात आलेल्या
'अंतरिक्ष महायात्रे'ला तालुक्यातील
तब्बल ५,२०० विद्यार्थ्यांनी भेट देत
भारतीय अंतराळ संस्थेची आजवरची
वाटचाल आणि अंतराळ विज्ञानाची
माहिती जाणून घेतली. सुटीचा दिवस
असतानासुद्धा ही 'महायात्रा'
बघण्याकरिता विद्यार्थ्यांनी फुल्ल गर्दी
केली होती.

महाविद्यालयात आयोजित
'स्पेस ऑन व्हील्स' कार्यक्रमाचे
उद्घाटन शिक्षण विस्तार अधिकारी
दिलीप सहारे यांनी केले. याप्रसंगी
पद्माकर अग्रवाल, प्राचार्य डॉ. जोबी
जॉर्ज, केंद्रप्रमुख ऋग्वेद भांडारकर,
के.डी.के.च्या प्राचार्य कीर्ती नायर, डॉ.
विनीता विरगंधम, डॉ. सुनील शिंदे, डॉ.
वैशाली राहाटे, डॉ. अश्विनी कडू
प्रामुख्याने उपस्थित होते. मान्यवरांनी



अंतरिक्ष महायात्रा प्रसंगी आयोजित स्पर्धा सहभागी शाळांचे विद्यार्थी व मान्यवर.

इस्रोच्या आजवरच्या सुवर्ण
कामगिरीवर प्रकाश टाकत, भिवापूर
शहरात आलेली अंतरिक्ष महायात्रा
विद्यार्थी व नवतरुणांच्या करिअरसाठी
प्रेरणावाट असल्याचे सांगितले.
यावेळी इस्रोच्या वाहनातून भारतीय
अंतराळ संस्थेच्या वाटचालीची सचित्र
माहिती विद्यार्थ्यांनी घेतली.
अंतराळाशी संबंधित 'डाक्युमेंट्री
शो'सोबतच विद्यार्थ्यांसाठी
अंतराळावर आधारित रांगोळी, पोस्टर
स्पर्धा, प्रश्नमंजूषा, आनंद
मेळाव्याचेसुद्धा आयोजन करण्यात

आले. यात भिवापूरसह उमरेड
परिसरातील विविध शाळा व
महाविद्यालयांतील ५,२०० विद्यार्थी
सहभागी झाले होते.

प्रास्ताविक डॉ. अश्विनी कडू यांनी
केले. संचालन डॉ. योगेश मोरे तर
आभार डॉ. रविकांत मिश्रा यांनी
मानले. यशस्वितेसाठी प्रा. अमित
ठाकरे, प्रा. दर्शना धमदर, प्रा. अश्विनी
रामटेके, प्रा. ज्योती बांते, प्रा. चेतना
ठाकरे, प्रा. सतीश क्षीरसागर
यांच्यासह एनसीसी, एनएसएसच्या
विद्यार्थ्यांनी परिश्रम घेतले.