India's Plantation Drive 2024



भारत अंतरिक्ष सप्ताह INDIA SPACE WEEK



SHREE RAM ANTRIKSH VEDSHALA

INDIA SPACE WEEK REPORT- India's Plantation Drive 2024

Report prepared by Nida Parveen

PLANTATION WEEK

Feb: 09th -15th



India Space Week's plantation drive aimed to engage citizens in planting trees to mitigate air pollution and environmental sustainability.

Member of United Nations Global Geospatial Information Management
(UN-GGIM) Academic Member
Community Member of NASA SATEM course and Events

Affiliated to JAXA (Research Category: Geography Disaster and Earthquake)

www.indiaspaceweek.org / www.indiaspaceweek.ac.in www.isl.ac.in / www.issl.res.in





FOREWARD

It gives me great pleasure to introduce this year's edition of the India Space Week Plantation Drive. This year has been particularly significant, marking an important milestone in our commitment to both technological advancement and environmental stewardship. As we explore new frontiers in space, we also recognize the importance of nurturing our home planet and its natural resources.

The Plantation Drive exemplifies our dedication to infusing environmental consciousness into our collective endeavors. As we continue to innovate and expand our understanding of the cosmos, we must also strive to protect and enhance the biodiversity and ecosystems that sustain us here on Earth. By balancing progress with sustainability, we pave the way for a brighter, greener future for all.

I extend my heartfelt congratulations to everyone involved in this important initiative. The collaborative efforts of India Space Week participants, local communities, and volunteers have made this plantation drive a success. I am confident that this event will inspire many others to join in similar endeavors and help to create a lasting positive impact on our environment.

Let us celebrate this achievement and commit ourselves to continuing this journey of growth, learning, and care for our planet. Thank you to all who have contributed to making this plantation drive a triumph. Together, we can reach for the stars while keeping our roots firmly grounded in a sustainable and thriving Earth.

India Space Week





PREFACE

The Ram Antariksh Vedhshala Plantation Drive during India Space Week marks a momentous effort in our quest for a sustainable and greener India. This initiative, spanning across multiple states, highlights our dedication to nurturing the environment and promoting biodiversity.

The Ministry of Space has spearheaded this drive-in partnership with educational institutions, including schools, colleges, and universities, as well as with enthusiastic teachers and students. Their active participation has been instrumental in planting trees and raising awareness about the importance of environmental conservation.

The Ram Antariksh Vedhshala Plantation Drive is a testament to India's commitment to combating climate change and supporting sustainable development. By engaging a wide range of stakeholders, we have fostered a culture of responsibility and environmental consciousness across generations.

I extend my heartfelt appreciation to all involved, particularly the educators and students who have made this drive a success. Their hard work and dedication are commendable and have set a strong example for future initiatives. I also acknowledge the collaborative efforts of the Ministry of Space and local authorities in facilitating and supporting this plantation drive.

Through the Ram- Antariksh Vedhshala Plantation Drive, we have made meaningful progress towards a healthier, greener future for our nation. This initiative stands as a shining example of our ability to unite for a common cause and inspire change in the pursuit of environmental sustainability.

CONTENTS

I. Overview

General Profile

II. State and Trends of the Environment

Land

Air

Water

Biodiversity

III. Key Environmental Issues

Climate Change

Food Security

Water Security

Energy Security

Managing Urbanization

IV. Policy and Institutional Options

V. Greener Future

Solutions







India is one of the world's oldest and most diverse civilizations, with a rich tapestry of cultural heritage. Over the past several decades, the country has made significant progress in various socio-economic aspects. It has transformed into a major global agricultural powerhouse, achieving self-sufficiency in food production. India stands as one of the world's most industrialized nations, ranking among the top ten globally. Additionally, it is recognized for its accomplishments in space exploration, being the sixth nation to have successfully ventured into outer space.

As of 1 March 2021, India's population reached approximately 1.37 billion people, consisting of around 712 million males and 658 million females. Despite occupying just 2.4% of the world's surface area, India is home to roughly 17.7% of the global population.

Spanning an area of 3,287,263 square kilometers, India boasts diverse geography, ranging from the snow-capped Himalayan peaks in the north to lush tropical rainforests in the south. As the seventh-largest country in the world, it offers an array of natural beauty, rich biodiversity, and varied climatic zones. India's strategic location also positions it as a significant player in regional and global affairs.

India is actively working on reducing carbon emissions and promoting environmental sustainability. The country is committed to transitioning towards cleaner energy sources

and has set ambitious goals for renewable energy generation. India's plans include expanding solar and wind power capacity, improving energy efficiency, and promoting sustainable practices across various sectors. Additionally, the country has taken initiatives to address climate change by participating in international agreements and implementing policies to reduce its carbon footprint.

SUSTAINABLE GEALS





































Sustainable Development

"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs" - Brundtland commission

Our common Future - The world commission on Environment and Development!



Sustainable Development Goal 13 (SDG 13 or Global Goal 13) is to <u>limit</u> and <u>adapt to climate change</u>. It is one of 17 <u>Sustainable Development Goals</u> established by the <u>United Nations General Assembly</u> in 2015. The official mission statement of this goal is to "Take

urgent action to combat <u>climate change</u> and its <u>impacts</u>". SDG 13 and <u>SDG 7</u> on <u>clean energy</u> are closely related and complementary.

SDG 13 has five targets which are to be achieved by 2030. They cover a wide range of issues surrounding climate action. The first three targets are *outcome targets*. They aim to firstly strengthen resilience and <u>adaptive capacity</u> to climate-related <u>disasters</u>. Secondly, to integrate climate change measures into policies and planning. And thirdly to <u>build knowledge</u> <u>and capacity</u>. The remaining two targets are <u>means of implementation targets</u>:

To implement the <u>UN Framework Convention on Climate Change</u> (UNFCCC), and to promote mechanisms to raise capacity for planning and management. Along with each target, there are indicators that provide a method to review the overall progress of each target. The UNFCCC is the main intergovernmental forum for negotiating the global response to climate change.

Under the 2015 <u>Paris Agreement</u>, nations collectively agreed to keep warming "well under 2 °C". However, with pledges made under the Agreement, global warming would still reach about 2.7 °C (4.9 °F) by the end of the century.

As of 2020, many countries are now implementing their national <u>climate change adaptation</u> plans.

Government of India's Initiatives:

The Government of India has implemented several commendable policies and initiatives to address these environmental challenges. These include:

- National Action Plan on Climate Change (NAPCC): This plan outlines strategies for mitigating climate change and adapting to its impacts.
- National Mission for Sustainable Agriculture (NMSA): This mission aims to promote sustainable agricultural practices and ensure food security.
- Namami Gange Program: This flagship program focuses on cleaning and rejuvenating the Ganges River, a vital waterway.

- Swachh Bharat Abhiyan (Clean India Mission): This nation-wide campaign aims to improve sanitation and waste management practices.
- **Smart Cities Mission:** This initiative promotes the development of sustainable and technologically advanced cities.

India Space Week and India space Lab applauds these efforts and recognizes their critical role in achieving environmental sustainability.

In addition to its focus on environmental sustainability, India is making strides in space science and technology. The **Indian Space Research Organization (ISRO)** has achieved remarkable milestones, including launching numerous satellites for both domestic and international clients. India's space missions have paved the way for advancements in weather forecasting, telecommunications, navigation, and **earth observation**.

INDIA SPACE WEEK INPUT: Improving India's Land

From February 9th to February 15th, the India Space Week embarked on a remarkable journey of environmental conservation through its Plantation Drive. This nationwide initiative brought together students, teachers, and educational institutions from more than 10 states, fostering a sense of environmental responsibility and nurturing a greener future for India.

Why we are focusing on Plantation:

India is a vast and diverse country with a wide range of environmental conditions. The state of the environment in India is complex and influenced by factors such as rapid urbanization, industrialization, agricultural activities, population growth, and climate change. Here's an overview of India's state and trends in terms of land, air, water, and biodiversity:

India is also advancing in the field of computing technology, contributing to the global tech industry with innovations in artificial intelligence, machine learning, and software development. The country is known for its skilled workforce and vibrant startup ecosystem, which fosters the development of new technologies and solutions.

Environmental Sustainability: Maintaining ecosystem integrity and carrying capacity of natural environmental.

India Space week and India Space LAB (ISW & ISL) plays a crucial role in environmental monitoring. As supporting the vision of the Indian Space Research Organisation (ISRO), it focuses on research, higher education, and training in the field of space education, Research & Development, and Satellite technology for natural resources, environmental management, and disaster management. Here are some key aspects of ISW & ISL:

- Training and Education: ISW offers courses related to SPACE SCIENCE, COMPUTING, TECHNOLOGY, remote sensing, Geographic Information Systems (GIS), and Global Positioning System (GPS). These programs equip professionals with the skills needed to analyze and manage environmental data effectively.
- 2. **Research**: ISW conducts research in areas such as space science, canSat, hyperspectral remote sensing, and climate studies. By advancing knowledge and technology, it contributes to better environmental understanding and management.
- 3. **Disaster Management**: ISW's expertise in remote sensing helps monitor natural disasters, assess damage, and support relief efforts. It aids in disaster preparedness and response.

4. **Water Resources Management**: Monitoring inland water is vital for understanding the hydrological cycle and environmental processes. <u>ISW contributes to effective</u> water resource management by tracking water level fluctuations.





Environmental Challenges and Our Commitment:

India's diverse landscape and vibrant population present unique environmental challenges. Rapid industrialization and urbanization have impacted air quality, while water resources face increasing pressure due to demand and pollution. Climate change further threatens our agricultural sector and biodiversity. India Space Week acknowledges these challenges and is

committed to playing a proactive role in environmental stewardship, supporting the Government of India's ongoing efforts.



Sate and Trends of the Environment



Land:

Deforestation: Deforestation remains a concern in India due to land conversion for agriculture, infrastructure development, and urbanization. However, afforestation and reforestation efforts are being made to improve forest cover.

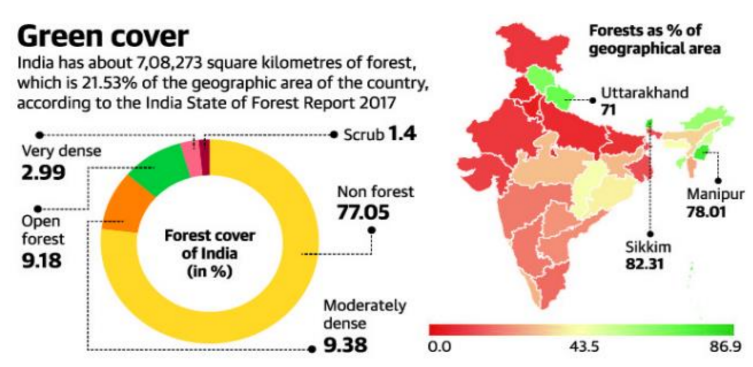


Soil degradation: Soil degradation is an ongoing issue due to overuse of chemical fertilizers and pesticides, as well as improper land management practices. Erosion, salinization, and soil compaction are some of the problems affecting soil quality.



To combat soil degradation in India and mitigate its effects, the government has introduced a range of strategic initiatives. These efforts encompass the promotion of sustainable agricultural practices, implementation of soil conservation techniques, initiation of afforestation programs, and encouragement of organic farming methods. Furthermore, various schemes have been launched to enhance soil health, prevent erosion, and boost soil fertility by advocating the use of organic manure and bio-fertilizers. Through these measures, the government aims to foster responsible land management and agricultural practices, ultimately safeguarding the long-term viability of India's soil resources.

To address soil degradation in India and reduce its impact, the government has implemented various initiatives and policies. These include the National Mission for Sustainable Agriculture (NMSA), Soil Health Card Scheme, Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) for irrigation efficiency, National Mission for Green India (GIM), and the National Mission on Sustainable Agriculture (NMSA). Additionally, the government has introduced policies to promote organic farming, soil conservation practices, and afforestation programs. These initiatives aim to enhance soil health, prevent erosion, and ensure sustainable land use practices to combat soil degradation effectively.



Waste management: Improper waste management, including e-waste and plastic waste, is a growing challenge. The government's initiatives like the Swachh Bharat Abhiyan aim to improve waste management practices.

Air:

Air pollution: Air pollution is a major environmental issue in India, especially in urban areas. Sources include vehicular emissions, industrial emissions, and crop burning. Major cities like Delhi often experience hazardous levels of air pollution.

Regulations and initiatives: The government has introduced policies and initiatives such as the National Clean Air Program (NCAP) to tackle air pollution and promote cleaner fuels and vehicles.

India ranks 7th in this year 's CCPI, up one spot from the previous CCPI and remaining among the highest performers.

As per CCPI'S reports, India receives a high ranking in the GHG Emissions and Energy Use categories, but a medium in Climate Policy and Renewable Energy, as in the previous year. While India is the world's most populous country, it has relatively low per capita emissions. Our data shows that in the per capita GHG category, the country is on track to meet a benchmark well below 2°C. While it shows a slightly positive trend in the share of renewable energy, this trend is advancing too slowly.



Water:

Water scarcity and quality: Water scarcity is a pressing issue in many parts of India, with over-extraction of groundwater and pollution from industrial and domestic sources impacting water quality.

River pollution: Major rivers like the Ganges and Yamuna face significant pollution from untreated sewage, agricultural runoff, and industrial discharges.

Initiatives: The government has launched programs such as the Namami Gange project to clean and rejuvenate rivers.



Biodiversity:

Threats to biodiversity: Habitat loss, poaching, and human-wildlife conflict are major threats to India's rich biodiversity. Endangered species such as the Bengal tiger and Indian elephant face challenges due to habitat fragmentation.

Conservation efforts: Protected areas, wildlife sanctuaries, and national parks have been established to preserve biodiversity. Projects like Project Tiger and Project Elephant aim to protect specific endangered species.

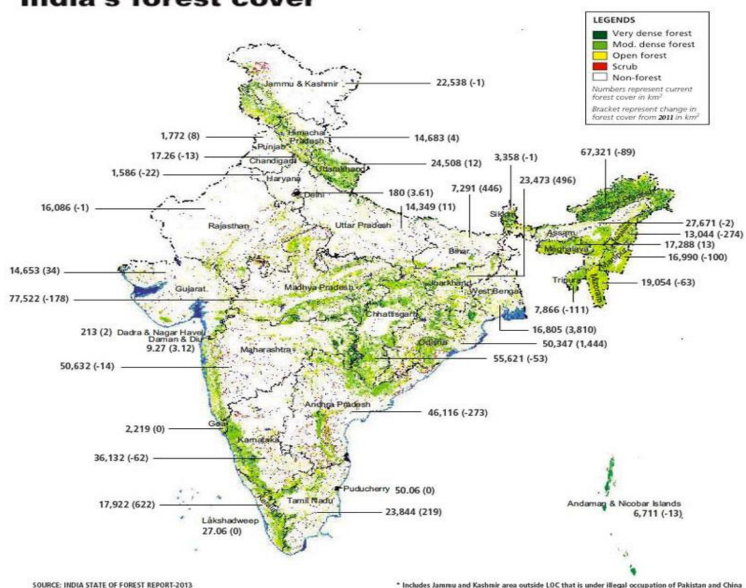
Overall, while India faces significant environmental challenges, the government and various organizations are actively working to address these issues through policies, regulations, and initiatives aimed at promoting sustainability and conservation.



Key Environmental Issues

Climate Change: India is particularly vulnerable to climate change due to its large population, extensive coastline, and reliance on agriculture. Rising temperatures, unpredictable monsoon patterns, and increased frequency of extreme weather events such as floods and cyclones are affecting crop yields, water resources, and livelihoods. Coastal areas face the threat of sea-level rise, which can lead to displacement and loss of land.

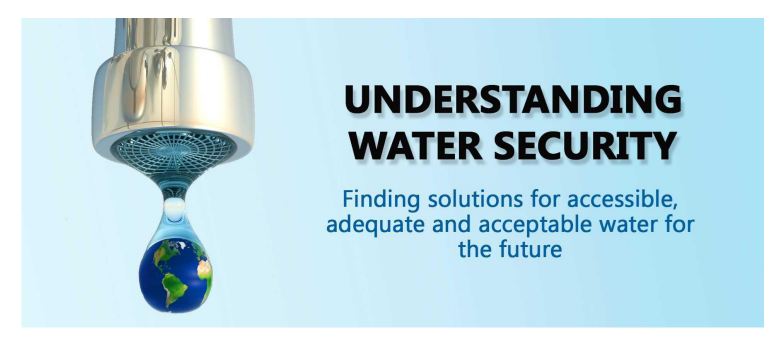




Food Security: Agriculture is a major source of livelihood in India, yet the sector is highly sensitive to climate change. Variability in rainfall and temperature affects crop yields, posing a risk to food production and security. Additionally, water scarcity and land degradation threaten agricultural productivity. Adapting farming practices and diversifying crops can help mitigate these risks.



Water: Water scarcity is a critical issue in India, with many regions facing challenges related to groundwater depletion and the uneven distribution of water resources. Pollution from industrial and agricultural runoff further exacerbates the problem. Efficient water management practices, such as rainwater harvesting and sustainable irrigation, are essential to ensure access to clean water for all.



Energy Security: India is one of the largest consumers of energy globally, and its energy demand continues to rise. Reducing reliance on fossil fuels and increasing the use of renewable energy sources such as solar and wind power can help improve energy security and reduce carbon emissions. Investment in energy infrastructure and technology is also crucial for long-term sustainability.



Managing Urbanization: Rapid urbanization poses challenges in terms of infrastructure, housing, waste management, and transportation. Overcrowded cities struggle with pollution, inadequate public services, and pressure on resources. Sustainable urban planning, including green spaces, efficient public transportation, and waste management systems, is essential to manage urban growth and improve quality of life for residents.



URBAN SECURITY

Activities and Participation:

The **India Space Week Plantation Drive** encompassed a range of engaging activities that not only promoted environmental awareness but also encouraged creativity and participation. Students and teachers enthusiastically took part in circular activities, including painting and drawing competitions that showcased their artistic talents. The space dress competition

added a touch of cosmic flair to the event, inspiring participants to explore the wonders of the universe.



Plantation Efforts:

A significant highlight of the event was the collective effort in planting trees. Schools, colleges, and universities across the India came together, contributing to an astonishing total of over 3 lakh plantations. This massive plantation drives not only added to the green cover of the nation but also served as a powerful reminder of the importance of preserving our natural resources.

Outcomes and Achievements:

The India Space Week Plantation Drive achieved remarkable success, leaving a lasting impact on both participants and the environment. By actively involving educational institutions, the initiative instilled a sense of environmental consciousness in the younger generation, nurturing a generation of eco-conscious citizens. The event also fostered a spirit of

collaboration and unity, as participants from various states joined hands to contribute towards a common cause.

Indian consumers are looking for brands that have social and environmental purpose



are willing to invest time and money supporting companies that do good



have stopped buying products/services that have a negative impact on the environment & society



people don't feel it is their responsibility and it is up to businesses/producers

Conclusion:

The India Space Week Plantation Drive stands as a shining example of how collective efforts can bring about positive change. Through a week-long celebration of environmental awareness and action, the event successfully inspired and engaged students, teachers, and educational institutions across the country. The 3 lakh plantations serve as a testament to the commitment and dedication of all involved in creating a greener and more sustainable future for India. Let us continue to nurture our planet and work towards a harmonious coexistence with nature.

Overall, the India Space Week Plantation Drive was a well-organized and impactful event that brought together people from different backgrounds to promote environmental conservation and space science awareness. Through a week of engaging activities and tree plantations, participants were able to contribute towards a greener future while also nurturing their curiosity about the cosmos.

Remember, every tree planted is a step towards a brighter tomorrow!

India Space Week

Note from India Space Week:

India Space Week just wanted to take a moment to appreciate and applaud the incredible efforts of all the universities, schools, and colleges that actively participated in the India Space Week Plantation Drive.

Your dedication and commitment to environmental conservation are truly commendable. By planting trees and sharing your activities through photographs, you have not only made a positive impact on the environment but also inspired others to join the cause. Your efforts are significant and have the power to bring about meaningful change.

It's amazing to see how your collective actions are transforming the landscape and contributing to a greener future. Each tree you planted represents a step towards a more sustainable world, and that is something to be proud of.

Thank you for being a part of this incredible initiative and for sharing your journey with everyone. Your participation is a shining example of how small actions can create a big difference. Let's continue to nurture our environment and inspire others to do the same. Keep up the fantastic work!

Stay tuned for more exciting events and initiatives in the future!

By: @Indiaspaceweek Reports 2024.

SHREE RAM ANTRIKSH VEDSHALA

Plantation Week



Participation: 10 + States, 80,000 Students and Teachers

Achieved: More than 3 Lakh Plantation

The Power of Collective Action:

The Plantation Drive: Our plantation drive aimed to address these concerns through a large-scale tree-planting initiative, complementing the government's efforts. Over the two days, a total of 3 lakh saplings were planted under the "Ram Antriksha Vedh Sala." This collective effort not only contributed to carbon sequestration but also served as a powerful symbol of public commitment to environmental restoration, echoing the spirit of the government's initiatives.

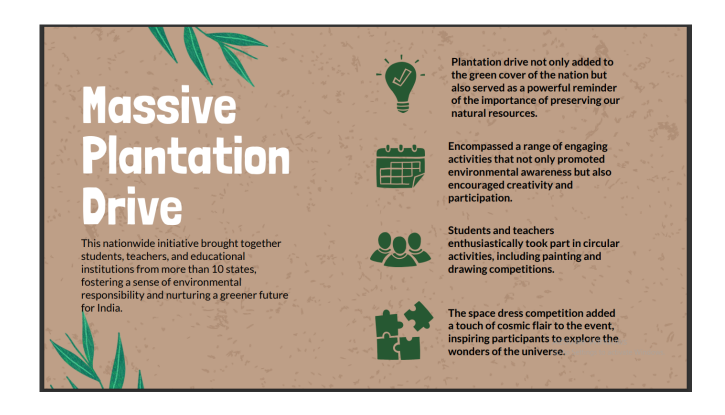




















Media Coverages:



क्विज IPL देश लोकसभा 2024 करियर NCR लाइव स्कोर मनोरंजन

ट्रेंडिंग न्यूज़



कहां से चुनाव लड़ेंगी अनुप्रिया पटेल? दिल्ली में फाइनल होगी सीट



घोसी लोकसभा सीट समीकरण: 17 में से 14 बार तीन सरनेम वालों को



दूल्हा-दुल्हन के सामने योगी के मंत्री पर हमला, मारपीट का वीडियो



पंजाब से फरार कुख्यात अपराधी लखनऊ से गिरफ्तार, एटीएस करेगी



सीमेंट कारोबारी की हत्या में 4 दोषियों को उम्रकैद, जुर्माना भी लगा



• हिन्दुस्तान टीम,संभल

Sat, 10 Feb 2024 12:45 AM







वेब स्टोरी



बिजनेस

एसएम कॉलेज के बीएड विभाग में 22 जनवरी 2024 को अयोध्या में श्री राम प्राण प्रतिष्ठा होने के उपलक्ष में श्री राम अंतरिक्ष वेधशाला उत्सव का आयोजन किया गया। जिसमें सभी छात्र व छात्राओं ने उत्साहपूर्वक भाग लिया। शुभारंभ महाविद्यालय के कार्यवाहक प्राचार्य डॉ़ हेमंत सक्सेना ने किया। छात्र-छात्राओं द्वारा श्री राम भक्त के रूप में श्रीराम प्राण प्रतिष्ठा का पूजन किया गया। प्रभु श्री राम का किरदार कनक गुप्ता तथा माता सीता का किरदार दिया सिंह ने निभाया। इसके अलावा मां सीता के द्वारा वाटिका में पौधरोपण भी किया गया। इस अवसर पर डॉ. एनके शर्मा, डॉक्टर चंद्रकांता सिंघल, डॉ. स्तुति वशिष्ठ, डॉ कंचन त्रिपाठी, डॉ पूजा अग्रवाल, डॉक्टर प्रिया श्रीवास्तव डॉक्टर कुलदीप सिंह, डॉक्टर अंजू चौहान, डॉक्टर साबिर अली, डॉक्टर वंदना गुप्ता एवं अशोक तथा श्वेता गुप्ता, आयुष, मुस्कान, अनिल, अदिति, बेबी, निशा, धीरज आदि समस्त छात्र-छात्राएं उपस्थित रहे।

यह हिन्दुस्तान अखबार की ऑटेमेटेड न्यूज फीड है, इसे लाइव हिन्दुस्तान की टीम ने संपादित नहीं किया है।



Experience Inner Engineering with Sadhguru in your own space, at your own pace



Sadhguru



बिलया। राजभवन के निर्देशानुसार जननायक चंद्रशेखर विश्वविद्यालय में भारतीय अंतरिक्ष सप्ताह के अंतर्गत शिनवार को श्रीराम अंतरिक्ष वेधशाला उत्सव का आयोजन किया गया। कार्यक्रम में मां सीता जी द्वारा अशोक वाटिका में वृक्षारोपण करते हुए विषय पर वेशभूषा प्रतियोगिता आयोजित हुई। प्रतियोगिता में एमए समाजशास्त्र, चतुर्थ सेमेस्टर की छात्रा पूजा यादव व एमए गृह विज्ञान, चतुर्थ सेमेस्टर की छात्रा अभीना खातून को संयुक्त रूप से प्रथम, एमए गृह विज्ञान, चतुर्थ सेमेस्टर की छात्रा प्रियंका तिवारी को द्वितीय तथा खुशबू को तृतीय स्थान प्राप्त हुआ। मां सीता द्वारा पौधे को सींचते हुए या श्रीराम, श्रीलक्ष्मण व मां सीता द्वारा वन भ्रमण करते हुए विषय पर ड्राइंग व पेंटिंग प्रतियोगिता का आयोजन किया गया। जिसमें प्रथम स्थान- बीएफए प्रथम सेमेस्टर की छात्रा गौरी प्रजापित को द्वितीय स्थान- बीएफए प्रथम सेमेस्टर की छात्रा गौरी प्रजापित को द्वितीय स्थान- बीएफए प्रथम क्षेमस्टर की छात्रा आलिया विश्वकर्मा को व तृतीय स्थान बीएफए द्वितीय सेमेस्टर के छात्र रोहित कुमार को प्राप्त हुआ। निर्णायक मंडल में ज्ञानेंद्र चौहान, विनय प्रताप वर्मा, डाॅ. सिता, डाॅ. सिता पांडेय व डाॅ. छविलाल सम्मिलित रहे।







Home / Destinations / Ujjain / The Vedhshala (Observatory)

Q Ram vedhshala history



GOVERNMENT DEAF AND DUMB COLLEGE, JAIPUR

Shri Ram Antriksh Vedhshala Utsav is being celebrated. On 9th Feb 2024, Costume Round based on Shri Ram Pran Prtishttha, Vrikshropan and Sanjeevni Parvat was ...



https://www.holidify.com > ... > Madhya Pradesh > Ujjain

Jantar Mantar Ujjain | Vedh Shala | Timings, History, Images

Vedh Shala. Jantar Mantar, Ujjain Overview. The architectural marvel Jantar Mantar (also called the Vedh Shala ... Ram Mandir Ghat · Kumbh Mela, Ujjain.

★★★★ Rating: 3.2 · 50 votes



doba lumba

DOBA organised Drawing & Painting Competition and Plantation as part of Shri Ram Antariksh Vedhshala Utsav for India Space Week 2024.



https://navbharattimes.indiatimes.com > ... · Translate this page

.earch?sca esv=3b839ef1c7e47fd1&sssrf=ACQVn082U2DEVet4irXT.... भरने के लिए तैयार



Navbharat Times

https://navbharattimes.indiatimes.com > ... · Translate this page

भारत की पहली अंतरिक्ष वेधशाला उड़ान भरने के लिए तैयार

27 Sept 2015 — सबसे बड़ा संचार उपग्रह GSAT-6 हुआ लॉन्च ध्रुवीय उपग्रह प्रक्षेपण यान (PSLV) की उड़ान ऐतिहासिक रही है क्योंकि पहली बार ...



YouTube · DOORDARSHAN VARANASI

700+ views · 6 years ago

Maan Mandir Vedhshala



 $\label{eq:main_main_substitute} \mbox{Maan Mandir } \mbox{Vedhshala} \cdot \mbox{Try YouTube Kids} \cdot \mbox{DOORDARSHAN VARANASI} \cdot \mbox{Indian PM Modi opens controversial Hindu temple in Ayodhya | DW News <math>\cdot \dots$



Wikipedia

https://en.wikipedia.org > wiki > Jantar_Mantar,_Jaipur :

Jantar Mantar, Jaipur

Ram Singh (r. 1835–1880) completed restoring the Jantar Mantar in 1876, and even made some of the instruments more durable by inserting lead into the ...



Facebook

https://www.facebook.com > shreeramhospitalmrt

Shree Ram Ayurvedic Medical College & Hospital | Meerut City

ON THE OCCASION OF SHREE RAM PRATISTHA, A DAY WAS CELEBRATED AS SHREE RAM ANTRAKISH VEDHSHALA UTSAV IN COLLEGE CAMPUS On date 10feb24, program...

or the instruments more durable by inserting lead into the ...



Facebook

https://www.facebook.com > shreeramhospitalmrt :

Shree Ram Ayurvedic Medical College & Hospital | Meerut City

ON THE OCCASION OF SHREE **RAM** PRATISTHA, A DAY WAS CELEBRATED AS SHREE **RAM** ANTRAKISH **VEDHSHALA** UTSAV IN COLLEGE CAMPUS On date 10feb24, program...



LinkedIn · Dr Kangna Yadav

7 reactions · 2 months ago

Dr Kangna Yadav's Post

ON THE OCCASION OF SHREE **RAM** PRATISTHA, A DAY WAS CELEBRATED AS SHREE **RAM** ANTRAKISH **VEDHSHALA** UTSAV IN COLLEGE CAMPUS On date 10 Feb 24, ...



https://www.livehindustan.com > s... · Translate this page

रामायण के किरदार और राम राज्य के आदर्श जानेंगे छात्र

8 Feb 2024 — एकेटीयू से संबद्ध सभी संस्थानों में राम अंतरिक्ष वेधशाला उत्सव मनाने का आदेश ..., Lucknow News Hindustan.



CERT Group of Institutions

ON THE OCCASION OF SHREE RAM PRATISTHA, A DAY WAS CELEBRATED AS SHREE RAM ANTRAKISH VEDHSHALA UTSAV IN COLLEGE CAMPUS On date 10feb24, ...



WIRE thewirein 🤡



Follow



Rajasthan: Colleges Hold Ram-Themed **Competitions After ISRO Affiliated** Organisation's Letter to CM

In its circular, the Rajasthan Department of College Education has urged all government college principals to comply with India Space Week's letter asking for Ram-themed competitions,

Gallery of our events:

3000 + School, Colleges and Universities and over 80, 000 students participated!

From Assam:

From Bihar:





From Delhi:



From Goa:



From Haryana:





From Jharkhand:



From Madhya Pradesh:



From Uttar Pradesh:







From Rajasthan:





From Tripura:



From Uttrakhand:

