

EK BHARAT SHRESHTHA BHARAT AND JAL SHAKTI ABHIYAN



“HOBO DE”

A phrase which reflects a positive or confident tone towards something or someone. It also used to assure someone that something will be done.

School State – Rajasthan Paired State – Assam
Session – April 2021 to March 2022

Our honorable Prime Minister Shri Narendra Modi launched Ek Bharat Shreshtha Bharat scheme on October 31st 2015 with an aim to build sustained and structural cultural connections between people of different regions. This program celebrates the unity in diversity of our nation and maintains and strengthens the fabric of traditionally existing emotional bonds between the people of our country.

The Mission behind Ek Bharat Shreshtha Bharat scheme is –

- To celebrate the unity in diversity of our nation.
- To promote the spirit of national integration.
- To showcase the rich heritage, culture, customs and tradition of all states.
- To establish long-term engagements.
- To create an environment which promotes learning between States.

The various activities conducted under Ek Bharat Shreshth Bharat are Food Festivals/ Culinary Exchange, Cultural Exchange, Youth Festivals, EBSB Club, EBSB Day, Sporting Events, Academic Exchange, Tourism, Learning the language of paired State, Utsav and Mahotsav etc.

To encourage students to be the part of this fabulous exposure our school “St Anselms Sr. Sec. School, Mansarovar, Jaipur” celebrated the **Ek Bharat Shrestha Bharat and Jal Shakti Abhiyan** during the Session 2021-2022. During the session many activities were introduced and students participated enthusiastically. Here presenting some glimpses of the same:-

President – Miss Kajal Jain	Secretary – Master Chandan Singh Rajawat
	

SEPTEMBER TOY MAKING



WATER STORAGE



Rajasthani and Assamese Cuisine



Rajasthani and Assamese board display



OCTOBER ESSAY WRITING ENGLISH



PLEDGE



ART N CRAFT Pen holder Class 5



Class I-VIII Art & Craft





UTSAV



November ROLE PLAY

The activity of Role Play on the state of Assam under the banner of EBSB by the students of class VIII of St. Anselms Sr. Sec. School, Mansarovar Jaipur took place in the school premises. The students took active part in the activity and explained the unique things of Assam like Japi, Assam tea, Xorai, Mekhla Chador, Gamosa etc. The dance performance of Bihu and Sattriya made the programme very colourful. Students participated enthusiastically and learnt about culture of Assam.



Exposure to Assamese language Alphabets

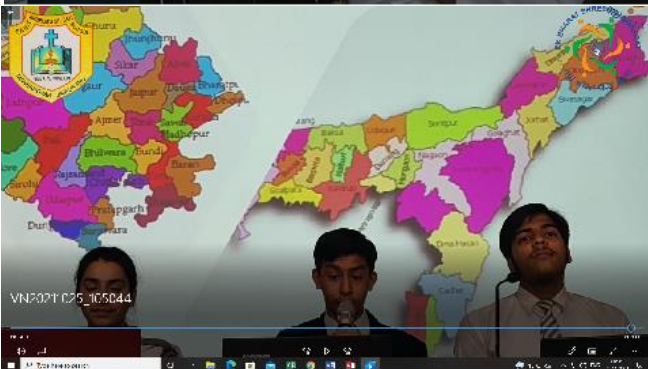
Indubitably India is known for its diversity in culture and language. In order to introduce the flavour of such diversity, students of class 4th Participated in an activity wherein they got hands on with Assamese language. Students were taught short sentences, letters and words. The culture and language of the state of Assam was also highlighted by the students through preparation of charts and short videos. Students were ecstatic while learning about divergent customs and practise of Assam. In one voice students have conveyed that such activities should more often be conducted to get acquainted with Indian culture and language



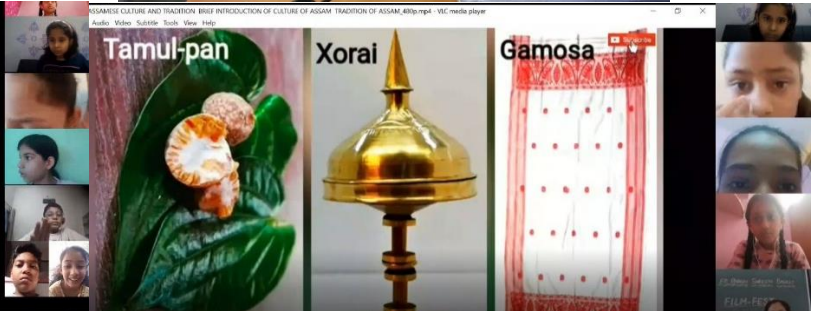
Natural Water Purifying



News and Podcasts



January FILM FESTIVAL



NUKKAD NATAK



Debate Competition



Speech



Poetry



Rainwater Harvesting



DISADVANTAGES OF RAINWATER HARVESTING

In addition to the great advantages, the rainwater harvesting system has a few disadvantages like unpredictable rainfall, unavailability of the proper storage system etc.

Listed below are few more disadvantages of the rainwater harvesting process.

- Regular Maintenance is required.
- Requires some technical skills for installation.
- Limited and no rainfall can limit the supply of rainwater.
- If not installed correctly, it may attract mosquitoes and other waterborne diseases.
- One of the significant drawbacks of the rainwater harvesting system is storage limits.



ADVANTAGES OF RAINWATER HARVESTING

The Benefits of rainwater harvesting are:

- Less cost
- Helps in reducing the water bill
- Decreases the demand for water
- Promotes both water and energy conservation
- Improves the quality and quantity of groundwater
- Do not require a filtration system for landscape irrigation
- It reduces soil erosion, storm water runoff, flooding and pollution of surface water with fertilizers, pesticides, metals and other sediments
- It is an excellent source of water free from chemicals and dissolved salts and free from

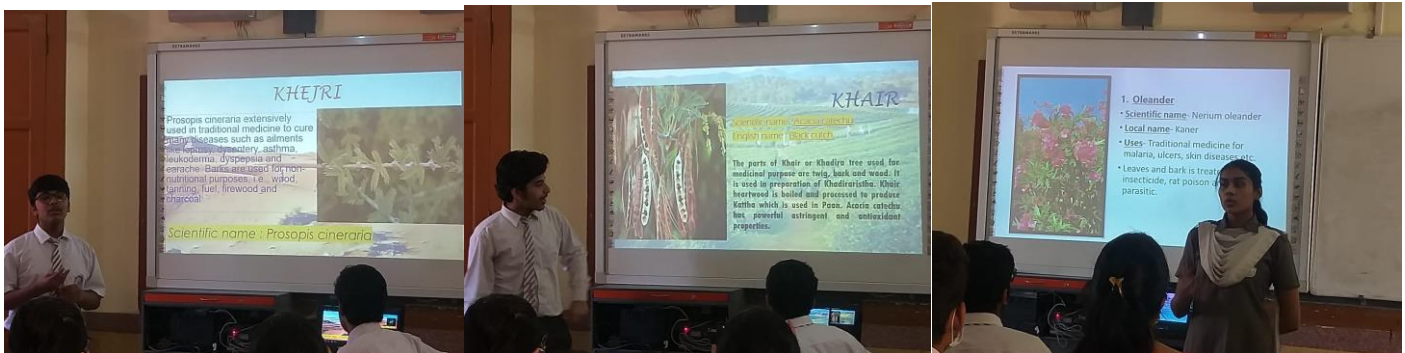
Sports



February Water Conservation



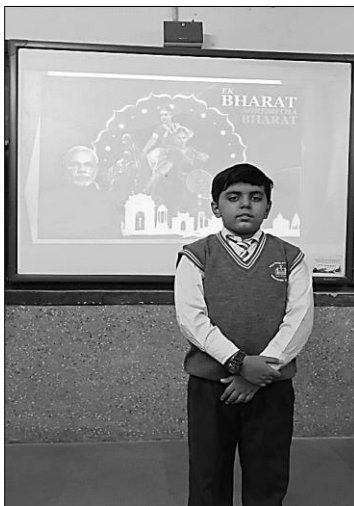
Plantation Drive



Proverb Trasaltion



Social Awarness



Water Conservasion

