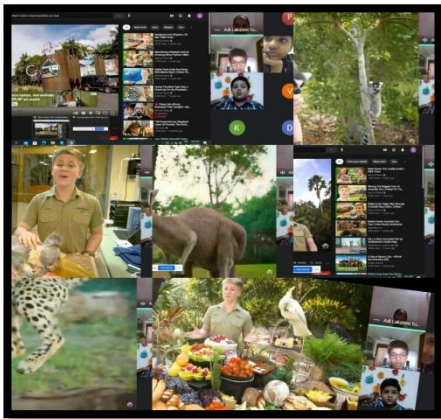


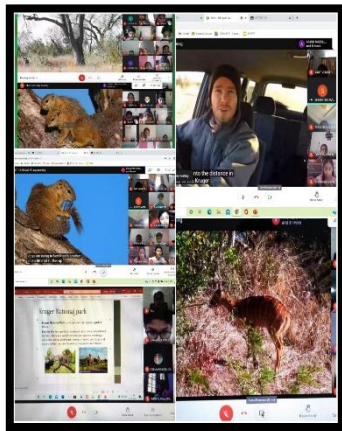
## DDMS (AMS) P. OBULREDDY PUBLIC SCHOOL

### A Virtual Tour : April 2021

Field Trips are important to help bridge the gap between education in the classroom and hands on experience. School field trips are a vital part of any educational curriculum as they can make learning fun and special, adding an element of novelty to a school routine. While online classes have helped the children to learn and explore more even during this pandemic, It allowed them to cherish the experience of field trips as well.



**Class IV & V** had a virtual field trip to **Australia Zoo** on 20.4.21 during assembly time. They enjoyed it with awe as they got an opportunity to see different animals. Later they were made to answer a questionnaire which was posted in Google classroom. It was a fun-filled activity which also enhanced their knowledge.

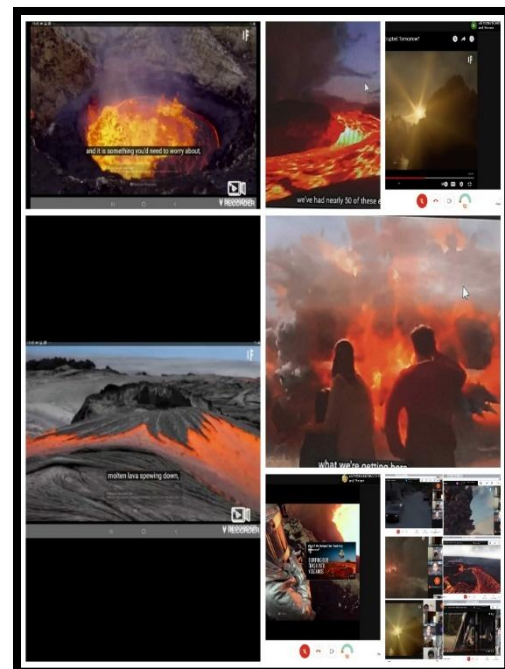


**Class VI** visited **Kruger National Park, Africa** as part of the virtual field trip.

The park guide was Villiers Steyn, who took the students to Manyeleti reserve to show them the enthralling beauty of the National park. The children enjoyed themselves as they saw many animals during the tour. It was a great experience for them.

**Class VII** went on a virtual tour to **Yellow stone volcano**. It took them through the yellow stone active super volcano situated in Wyoming, USA. It spoke about the consequences if the volcano erupted.

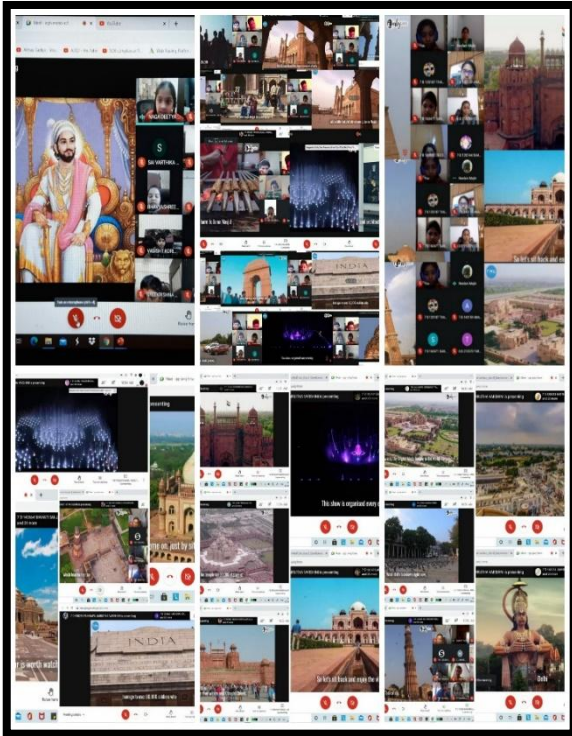
Aryan Rastogi 7A Says,



The tour was interesting and as I like to know about volcanoes, this gave me a lot of info. The video explained what would have if the volcano erupts and also warns us to be prepared for it!

Debansh Mishra 7C says,

The video was REALLY interesting and thought-provoking. I enjoyed a lot and learnt many things!

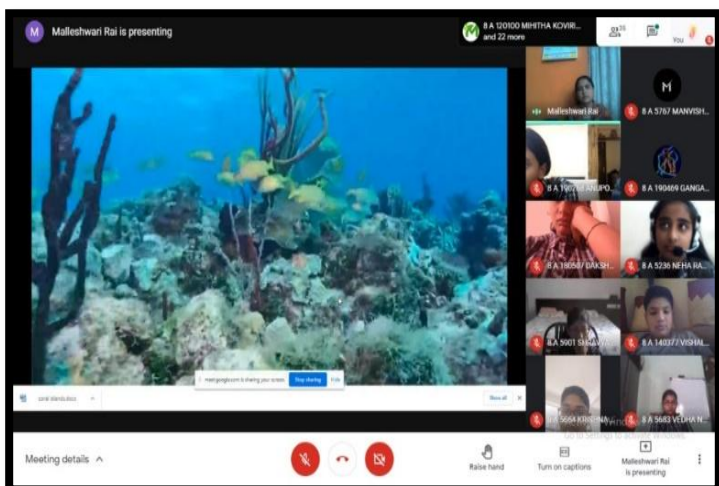


Class VIII went on Virtual tour to Delhi's iconic monuments. The best place to retrospect on the diversity and culture in India is Delhi. Children were taken to the Capital of the country showing the marvelous structures and it left the children in awe!! The virtual tour had a lot of info and was very interesting.

**B Sai Sathvik 8D says,** I learnt a lot about the monuments in Delhi and discovered ones I never knew about. It was one of the best virtual tours I have ever seen.

**Aashrith 8A says,** The virtual tour focused on 7 monuments in Delhi, each having a unique cultural identity. Overall, it was an educational and fun experience at the same time.

**Sumedha L 8A says,** I got to know many interesting facts about many monuments of Delhi. I was totally amazed by the architecture. I would want to visit them some day!



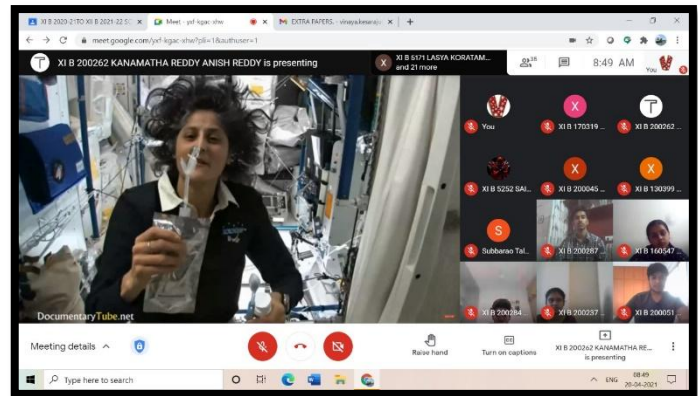
Students of **Class IX** discovered the amazing world of **coral reefs** with Scientist, Joe Pollock, Coral Strategy Director, Caribbean Division on their virtual tour. They watched in wonder as he took them on a virtual field trip to the beautiful **coastline of the Dominican Republic**. It was a memorable experience for students as they dived into the waters of the Caribbean to see how corals were formed, the way they grew into reefs, and how they supported an incredible array of plants and animals.

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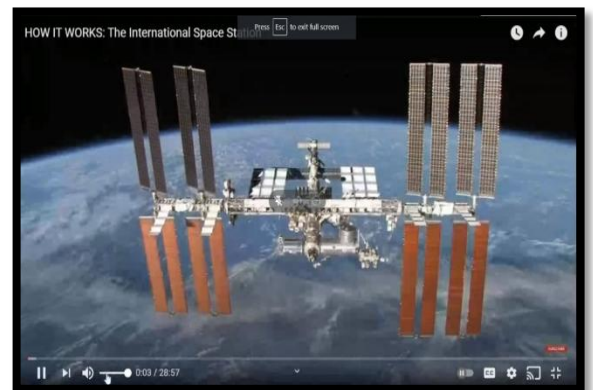


The session was a great take away to students as they learnt how these fragile reefs are being damaged by human activity and climate change, and how scientists are developing ways to restore corals in the areas where they need the most help.

The students of **Class X & XII** visited the **International Space Station**. The session covered majorly the life of an astronaut and how things work in space. The International Space Station flies 400km high at speed and at 28800 km/h it only takes 92 minutes for the weightless laboratory to make a complete circuit of the Earth. The session



was guided by Ms Sunita Williams.



They were acquainted with the various jobs that scientists do there. They also saw how the space

station works, how they go about their regular duties ,even the most basis ones, like brushing teeth, sleeping, eating etc. It was interesting to note how even normal chores like drinking water is different because of lack of gravity on the space station. It is also a shining example of how far women can reach.