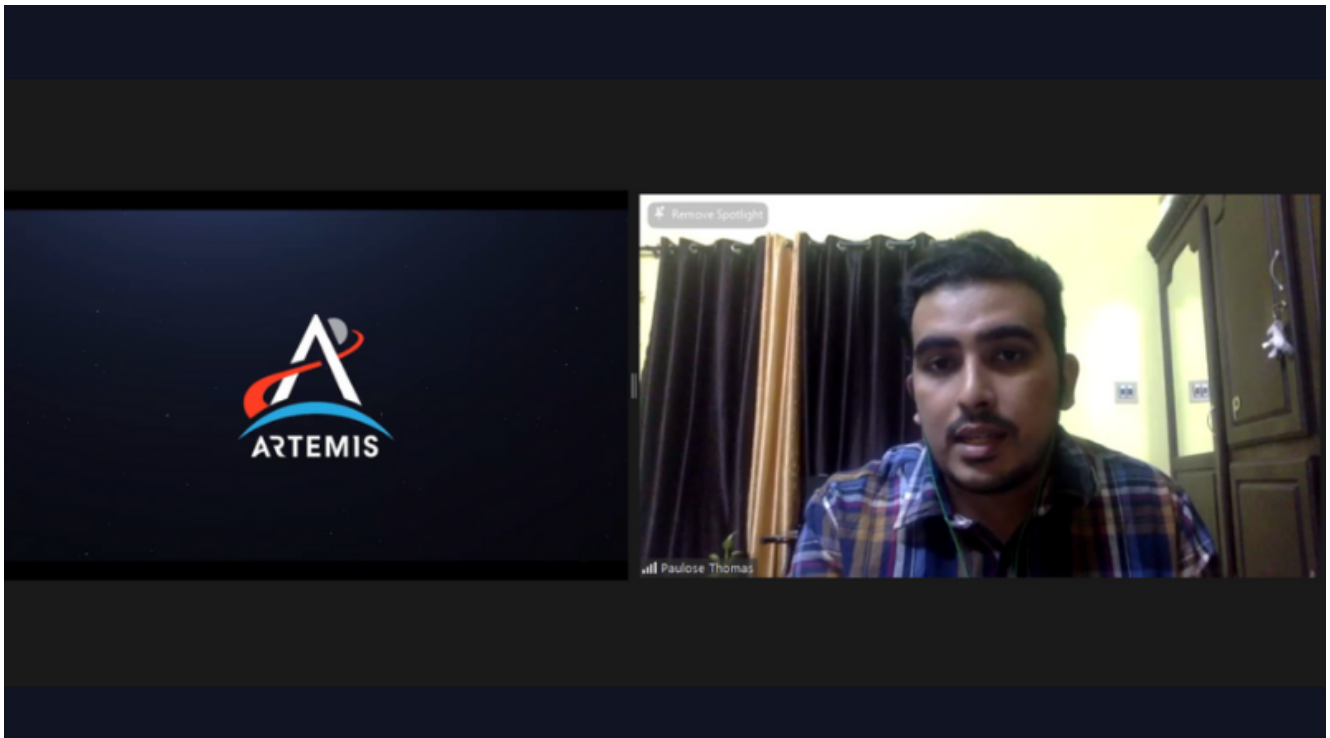


# VIBE conducts webinar on NASA's Artemis programme



As a part of Vidya Initiative for Better Engineering (VIBE-2022), a webinar titled “Artemis: Humanity’s Return to the Moon” was conducted on 10 April-2022 at 7.00 p.m. via the Zoom platform. The webinar was handled by Mr Paulose Thomas, founder of SPT Online Classes. School students from various part of the nation participated in the webinar. The aim of the webinar was to impart some knowledge about the goal of Artemis, which is a human spaceflight program that is being led by NASA with multiple international and US domestic partners. The speaker clearly explained every astronaut mission to the moon.

## **NASA's Artemis programme**

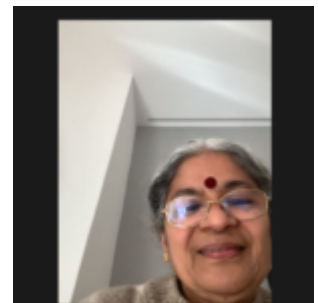
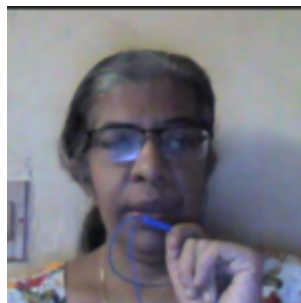
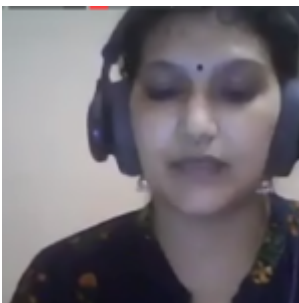
The Artemis program is a human spaceflight program that is being led by NASA with multiple international and US domestic partners. The primary goal of Artemis is to return humans to the Moon, specifically the lunar south pole, by 2025. If successful, it will include the first crewed lunar landing mission since Apollo 17 in 1972, which was the final lunar flight of the Apollo program. (*Wikipedia*)

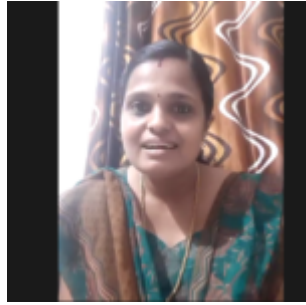
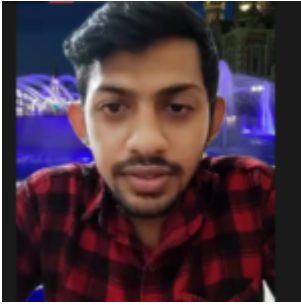
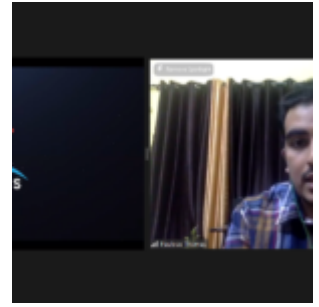
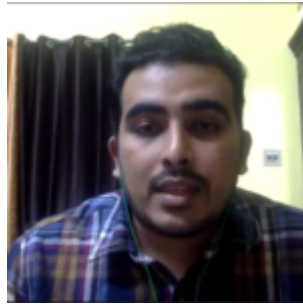
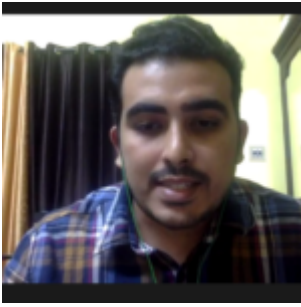
## **Artemis is a Greek Goddess!**



In Greek mythology and religion, Artemis is the goddess of the hunt, the wilderness, wild animals, nature, vegetation, childbirth, the Moon, and chastity. She would often roam the forests of Greece, attended by her large entourage, mostly made up by nymphs, some mortals and hunters. The countryside goddess Diana is her Roman equivalent. (*Wikipedia*)

## **Screenshots**





**To the Moon**

10<sup>th</sup> April 2023  
7PM - 8PM

**REGISTER NOW!**

[https://bit.ly/vidya\\_ardemis](https://bit.ly/vidya_ardemis)

Link for the program will be shared to all the registered candidates  
e-Certificates will be provided to all the participants

Department of Electrical and Electronic Engineering

**Dr Paulose Thomas**  
Founder of SP Online Classes  
Passes Acad. System Engineer (TCS)

9048408617  
9057341879

The poster features a circular inset image of a man's face, a QR code, and a background image of a lunar lander on the moon's surface.