



SDG9

INDUSTRY, INNOVATION AND INFRASTRUCTURE

Engineers Day

Date: 15.09.2023

Venue: VFSTR

“Engineers Day” was celebrated on 15th September every year. On behalf of this day, the students at Vignan University conducted “Technical Project Expo and Poster Presentations”.

The students of ZPH School to enhance their understanding of Engineering and to raise awareness among ZPH school students in the field of engineering. Our university has adopted government schools from nearby villages Jagarlamudi, Vejandla, Angalakudhuru and Narakoduru. Our UEAC team members including vertical members, leads and the core team went to bring the students from their school. The program started at 8:30 AM on the premises, went to respective schools to bring the students to the University and explained to them about all the projects done by the students of VFSTR.

A total of 144 volunteers participated in the event and 320 students attended this Technical Project Expo event from the surrounding ZPH schools. Refreshments like snacks and drinks was distributed (biscuits and mango drink bottles) to the students. This enhances the skills of the students, makes them interested in the field of engineering, and develops their skills and ideas. The students have express their feelings very happily and enthusiastically. Finally, the event came to an end by sending back to the students at 12:30 PM.



Technical Project Expo event from surrounding ZPH schools

Distributing Chandrayaan-3 Mementos to Government Schools

Date: 23.10.2023

Venue: VFSTR

Chandrayaan-3 is developed by the Indian Space Research Organization (ISRO). India is the world's first country to land a moon mission on its South Pole.

Chandrayaan-3 launched from the Satish Dhawan Space Centre in Sriharikota Range (SDSC SHAR), India, on 14 July 2023 on a mission to demonstrate new technologies and to achieve India's first soft landing on another celestial body. It is the third Indian lunar exploration mission under the Indian Space Research Organization's (ISRO) Chandrayaan program. It consists of a lander named Vikram and a rover named Pragyan, similar to those of the Chandrayaan-2 mission. The propulsion module carried the lander and rover configuration to lunar orbit in preparation for a powered descent by the lander.

Through ISRO's Chandrayaan-3 mission's success, India will become the only country to land its spacecraft on the South Pole region of the Moon. India will become the second country, along with China, to have an operating rover on the moon. To support this historical mission, Vignan University has taken up a mission to distribute Chandrayaan-3 Mementos to Government Schools on October 23, 2023.



Distributing Chandrayaan-3 Mementos to Government Schools on 23.10.2023