



SRI KRISHNA COLLEGE OF TECHNOLOGY
AUTONOMOUS INSTITUTION | ACCREDITED BY NAAC WITH 'A' GRADE



REPORT FOR TODAY'S WEBINAR

THE FUTURE

YI THOOTHUKUDI CHAPTER

STUDENTS NAME : SAKTHINATHAN L

DATE : 12.08.2021

TIMING : 9:00 AM

SPEAKER : DR. ANTONY JEEVARAJAN

DISCUSSION IN TODAY'S WEBINAR

In today's webinar our speaker discussed about the topic NASA. He has told detail about the planets like Venus, Earth and Mars. He told about the Mars landing sites, how to live in closed system. Then Removal of Carbon dioxide and food for space mission. This session was really interesting.

LEARNING OUTCOMES


In today's session the students has the ability to know about the NASA and past, present , future in NASA.

NASA – NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

RELATED IMAGES


9:53 AM | 110KB/s

REC




9:57 AM | 84.6KB/s


REC



Hubble Telescope Repair Mission Crew (STS-125)



Our Neighbors



Venus	Earth	Mars
Atmosphere : 94.5 % CO2 and 4.5% N2, SO2	Atmosphere : 80% N2 and 20% O2	Atmosphere : 95% CO2 and 5% N2 and Ar
Temp : 470 deg Celsius	Temp : -89 to 57 deg Celsius	Temp : -140 to 20 deg Celsius
Pressure : 100 atm	Pressure : 1 atm	Pressure : 0.006 atm
Sun rises in West sets in East	Sun rises in East sets in West	Sun rises in East sets in West

DR ANTONY JEEVARAJAN's screen