







REPORT

ART'22: ISRO Visit

Date: 10th November 2022

G H Patel College of Engineering & Technology, CVM University











INTRODUCTION:

The Robotics and Automation Society of IEEE GCET Student Branch organized an industrial visit to the Indian Space Research Organisation on 10th November 2022 as part of its flagship event Automation and Robotics Talk. The IEEE Robotics and Automation Society is a professional society that supports the development and exchange of scientific knowledge in the fields of robotics and automation, including applied and theoretical issues.

ABOUT THE VISIT:

ISRO visit as a part of ART'22 took place on 10th November 2022. The venue was the Vikram Sarabhai Space Exhibition (VSSE) which is housed in Ahmedabad, which also happens to be the hometown of Dr Sarabhai. This exhibition is an attempt to share with the general public the achievements, hopes and concerns through the media of working models, live panels, static displays, 3D theatre and interactive multimedia presentations. The exhibition showcased how different satellites worked and also showed how they were implanted into orbit.

ATTENDANCE SHEET:

A total of 32 students from various departments of GCET attended this visit.

NAMES	YEAR	DEPT.
Varesh Patel	2	CSD
Aditya Panchal	2	CSD
Dipanshu Bharatia	2	СР
Kevin Modi	2	СР
Vedang Ladani	2	СР
Ayush Makwana	2	EE
Shyama Kareliya	3	MECHA
Haripriya Chivukula	4	MECHA
Haridariyasingh Gharia	2	IOT
Jash Patel	2	IOT
Anubhav Shriwastava	4	EC
Surabhi Seetha	4	EC
Trushti Desai	2	СР











Preya Patel	2	СР
Patel Nisha	2	СР
Dhruv Goyani	2	CSD
Dhruv Sanandiya	2	CSD
Saypariya Ridhesh	2	CSD
Jeet Bhavsar	2	CSD
Vishva Patel	2	CSD
Prem Thakker	2	CSD
Meet Barasara	2	CSD
Kaniksh Vanza	2	CSD
Philip Faldu	2	CSD
Nakshatra Vyas	2	СР
Henil patel	2	СР
Ami Patel	2	СР
Abdeali Mahudawala	2	CSD
Kunj Doshi	2	CSD
Vasu Karavadiya	2	СР
Tanisha Vyas	2	СР
Jafar gangardiwala	2	CSD











EVENT POSTERS:















EVENT PHOTOGRAPHS:











































CONCLUSION:

With the goal of imparting knowledge on Robotics and Automation in Space. The Visit was a phenomenal success owing to the efforts of the organizing team and the energetic attendees. Looking at the usage and ever-increasing importance of Robotics and automation in today's era, the visit paved a great way to begin learning from the very start and go through its various topics. There was ample participation in the visit, and it got conducted smoothly. Moreover, good feedback was received from the participants of the visit, and they were glad they got a chance to witness the engineering marvels of our country.

