





- Lab Demo will be done for the theoretical topics
- Models and cut sections are done using LASER cutting machine and RPT machine.
- Study materials are provided in JUNO Portal, where students can access from their devices.
- Often Puzzles and Quizzes are floated in Google forms



**CMR UNIVERSITY**  
SCHOOL OF  
LEGAL STUDIES, BENGALURU.

**THE WRITER'S CIRCLE  
PRESENTS:**

# ***Trivia Quiz***

The quiz is based on Current Affairs on Law

**Date: 23rd November, 2022**

**Time: 02:30 p.m.-04:00 p.m.**

**Link for Registration:**

**<https://forms.gle/pTKzjM3vnnYa6Mgd7>**

For Queries Contact:  
[writerscirclecmr@gmail.com](mailto:writerscirclecmr@gmail.com)



### ***Field Visits***

- *Faculty identifies and proposes Academically significant Field visits and Surveys.*



### ***Industrial Visits***

- *Departments Plan and Organize the industrial visits for students to provide exposure to industrial work culture.*

Tholasi Printers





**RC Puram and Raja Market Visit**



**Austta Pvt. Ltd.**



**HMG Stones**



## **KOCHI MUZIRIS BIENNALE**





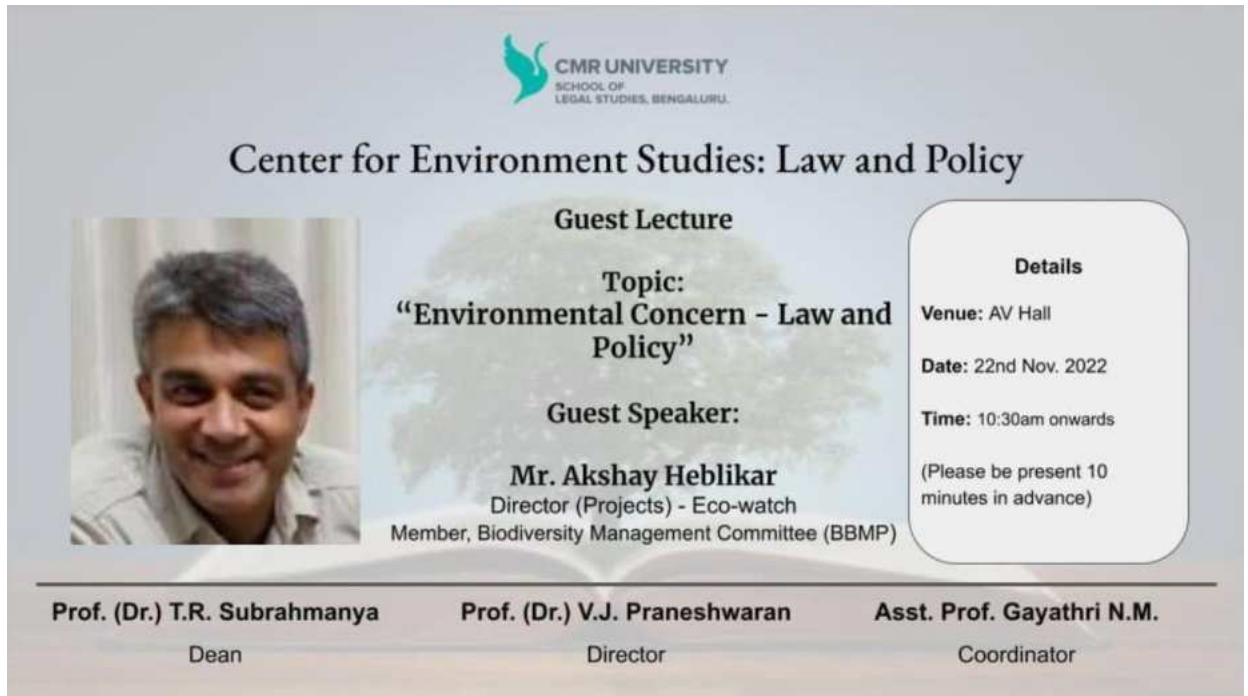




### ***Guest Lecture***

- *Guest lectures by eminent experts from industry and academics from across the world are organized to supplement the teaching process and provide experiential learning.*

- Cygnet-CMR Intra Group Fest
- Guest Lectures



The poster features the CMR University logo at the top center, with the text 'SCHOOL OF LEGAL STUDIES, BENGALURU' below it. The main title is 'Center for Environment Studies: Law and Policy'. Below this, it says 'Guest Lecture' and 'Topic: "Environmental Concern - Law and Policy"'. A portrait of Mr. Akshay Heblikar is on the left. To the right, a 'Details' box contains the venue (AV Hall), date (22nd Nov. 2022), and time (10:30am onwards), along with a note to be present 10 minutes in advance. At the bottom, three faculty members are listed: Prof. (Dr.) T.R. Subrahmanya (Dean), Prof. (Dr.) V.J. Praneshwaran (Director), and Asst. Prof. Gayathri N.M. (Coordinator).

**CMR UNIVERSITY**  
SCHOOL OF  
LEGAL STUDIES, BENGALURU

**Center for Environment Studies: Law and Policy**

**Guest Lecture**

**Topic:**  
**"Environmental Concern - Law and Policy"**

**Guest Speaker:**

**Mr. Akshay Heblikar**  
Director (Projects) - Eco-watch  
Member, Biodiversity Management Committee (BBMP)

**Details**

**Venue:** AV Hall

**Date:** 22nd Nov. 2022

**Time:** 10:30am onwards

(Please be present 10 minutes in advance)

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**Prof. (Dr.) T.R. Subrahmanya**  
Dean

**Prof. (Dr.) V.J. Praneshwaran**  
Director

**Asst. Prof. Gayathri N.M.**  
Coordinator

## CMR Memorial Guest Lecture Series



### Topic :

**"Legal Research: Essentials and Essence"**

### Guest Speaker:

**Professor (Dr.) Khushal Vibhute**  
Professor of Law & Director Amity Law School  
Amity University Maharashtra, Mumbai

### Details

Venue - Zoom  
Date: 17th November  
Time: 11:00 am

*Note - Please login by  
10:45 am.*

**Zoom link - <https://zoom.us/j/98594219533?pwd=RWpjNmhybGQ2cTRkc3VEb29jcWFrUT09>**

Meeting ID: 985 9421 9533

Passcode: 623347

**Prof. (Dr.) T.R. Subramanya**  
Dean

**Prof. (Dr.) V.J Praneswaran**  
Director

**Prof. (Dr.) Vandana Rajput**  
Coordinator

- Voices heard club
  - Gender Club-To bring gender sensitivity and awareness among students and faculties.It creates a safe space for students to discuss and explore pertinent issues regarding opportunities and venues for uplifting them. Eminent people from the field were also invited to give lectures and express their opinion.
  - Well-being Centre for mental health awareness run by the Psychology Department.
  - Manthan:Mental Health Fest.
  - The Voices Heard Club
  - Literati club
- This approach is implemented through several initiatives, including:
- **Centre for Marketing Insights:** Students engage in live projects and gain hands-on training by working with companies.
  - **Add-on Courses:** CMRU - School understands the importance of providing students with additional learning opportunities beyond the core curriculum. To cater to the diverse interests and career aspirations of students, offers a range of add-on courses. These courses are designed to supplement the academic experience and provide students with specialized

knowledge and skills in specific areas. By offering add-on courses, ensures that students receive a well-rounded education that prepares them for the demands of the professional world. The several benefits to students, including:

- **Specialization:** Add-on courses allow students to delve deeper into specific subjects and acquire specialized knowledge in their areas of interest. These courses offer focused learning experiences that enhance students' understanding and expertise in particular fields.
- **Skill Enhancement:** Add-on courses are designed to develop specific skills that are in high demand in the job market. By enrolling in these courses, students can enhance their skill sets, making them more competitive and attractive to potential employers.
- **Personal Growth:** Add-on courses provide opportunities for personal growth and self-improvement. These courses often focus on personal development, leadership, communication skills, and other areas that contribute to students' overall growth and success.
- **Networking and Collaboration:** Add-on courses bring together students with similar interests, creating networking opportunities and fostering collaboration. Students can connect with peers, industry professionals, and experts in their chosen fields, expanding their professional networks and gaining valuable insights.
- **Career Advancement:** Add-on courses offer students a chance to gain additional qualifications and certifications that can boost their career prospects. These courses provide an edge in a competitive job market and demonstrate a commitment to continuous learning and professional development.
- **Curriculum Integration:** Add-on courses are integrated into the university's curriculum to ensure a seamless learning experience. The courses are scheduled in a way that allows students to balance their core academic requirements with the

add-on courses of their choice.



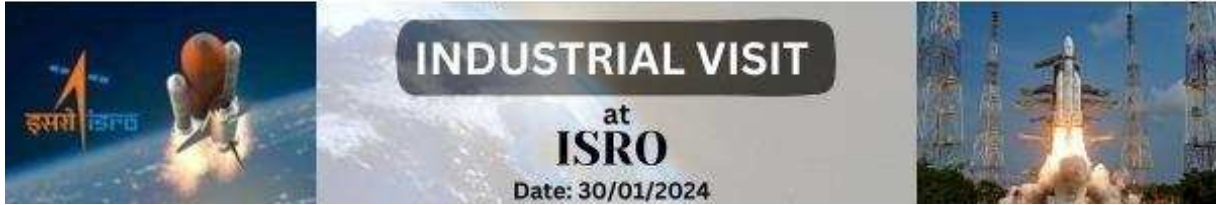
- **Faculty and Resources:** CMR University assigns qualified faculty members to teach add-on courses. Faculty members are chosen based on their expertise and experience in their respective fields. The university also provides the necessary resources, such as study materials and access to relevant software or tools, to support students' learning.
- **Assessment and Certification:** Add-on courses follow a structured assessment process to evaluate students' understanding and mastery of the subject matter. Upon

successful completion, students receive certifications or credits that recognize their achievement and can be included in their academic records.

- **Coursera:** In the ever-evolving field of business management, it is essential for students to continuously update their knowledge and skills to stay ahead. Traditional academic curricula often struggle to keep up with the rapid changes in the business world. To bridge this gap, CMR University recognizes the importance of offering add-on courses that provide students with the opportunity to expand their learning beyond the core curriculum. One such platform that CMR University leverages is Coursera, a leading online learning platform that offers a wide range of courses from top universities and institutions worldwide.
- **Summer Internship:** Students are offered the opportunity to work in companies during the summer break, acquiring practical experience in their chosen fields.
- **Industrial Visits:** Students participate in visits to organizations, allowing them to engage in experiential learning by observing and experiencing real-life business operations.
- **Business Simulations:** The course content covers various topics such as the aim, structure, and function of business, market analysis, marketing, and sales strategy, understanding financial statements, formulating strategies and business plans, and strategic decision-making. The course will be delivered in an instructor-led workshop mode over a two-day period, utilizing a computer-based business management simulation platform. This experiential learning approach will provide students with hands-on experience and practical application of business concepts.



**SCHOOL OF ENGINEERING AND TECHNOLOGY**  
**Department of CSE & IT**



### **Industrial Visit to Indian Space Research Organisation (ISRO)**

The industrial visit to the Indian Space Research Organisation (ISRO) was organized for the CSE and IT (6<sup>th</sup> and 8<sup>th</sup> Sem) department, SOET, CMR University, Bagalur, on 30<sup>th</sup> January 2024 (2:00PM to 4:00PM). The visit aimed to provide students with practical insights into the operational environment of one of the world's leading space agencies, emphasizing satellite development, space exploration, and the applications of space technology.

#### **Objectives:**

1. To understand the organizational structure and functioning of ISRO.
2. To gain insights into the latest technological advancements and research in space science.
3. To observe the process lab of satellite development, launching, and monitoring.
4. To interact with ISRO scientists and engineers to learn about career opportunities and challenges in the field of space research.

#### **Visit Overview:**

The visit began with an introductory session by the an ISRO representative, who provided an overview of the mission's objectives, design, and current status. The presentation highlighted the mission's aim to deploy a lunar rover for on-site chemical analysis and relay data back to Earth. The visit to ISRO provided a unique opportunity to understand the complexities and advancements in lunar exploration. Chandrayaan-3 stands as a testament to India's growing capabilities in space technology and its commitment to contributing valuable scientific knowledge in lunar studies. Students were then taken on a guided tour of the facility, which included stops at:



- The Satellite Integration and Testing Unit, where students saw the assembly and testing of satellites.
- The Mission Control Room, offering insights into how space missions are monitored and controlled.
- The Space Museum, showcasing models of satellites, launch vehicles, and a detailed history of India's space journey.

### **Key Learnings and Observations**

- **Technological Advancements:** Students learned about the cutting-edge technologies developed by ISRO, including satellite navigation systems, communication satellites, and space exploration vehicles.
- **Research and Development:** The visit highlighted the importance of R&D in space science, showcasing ongoing projects and future missions planned by ISRO.
- **Interdisciplinary Collaboration:** Observations emphasized how various engineering disciplines and scientific research collaborate to achieve the common goal of space exploration and satellite development.

### **Interaction with ISRO Professionals**

A session was arranged for students to interact with ISRO scientists and engineers. Discussions revolved around career paths in space science, the challenges of space missions, and the impact of space technology on society.

The industrial visit to ISRO was an enlightening experience, providing students with a real-world perspective on the complexities and wonders of space science and technology. It highlighted the critical role of ISRO in advancing India's position in the global space community and inspired students to consider careers in this dynamic field.

### **Acknowledgement**

We extend our heartfelt gratitude to the ISRO team for accommodating our visit and sharing their knowledge and experiences generously about Chandrayaan-3 mission.

We extend our heartfelt gratitude to **Dr. H B Raghavendra**, Vice Chancellor, **Dr. N V Subba Reddy**, Pro-Vice chancellor, **Dr. Praveen. R**, Registrar, **Dr. V. R. Manjunath**, Dean, School of Engineering and Technology, **Dr. Rubini P**, CSE HOD, **Dr. Saravana Kumar S**, IT HOD

and CMR university management for accepting our request and giving this opportunity to visit and experiences generously about Chandrayaan-3 mission.

**Attendees:** - Total 109 Students + 4 Faculties

<b>Organized By:</b>  <b>Dr. Shweta S Aladakatti</b> Assistant Professor, Dept. of CSE SOET, CMR University, Bagalur	<b>Faculty Coordinator</b>  1. <b>Prof. Prabhakar K.</b> Assistant Professor 2. <b>Prof. Kaushika S.</b> Assistant Professor 3. <b>Prof. Nandikeshavan.</b> Assistant Professor
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Image: ISRO entrance pic



Image: 6<sup>th</sup> Sem CSE, IT Students



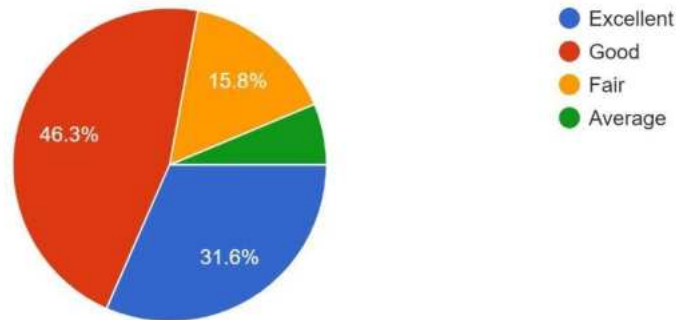
Image: 8<sup>th</sup> Sem CSE, IT Students



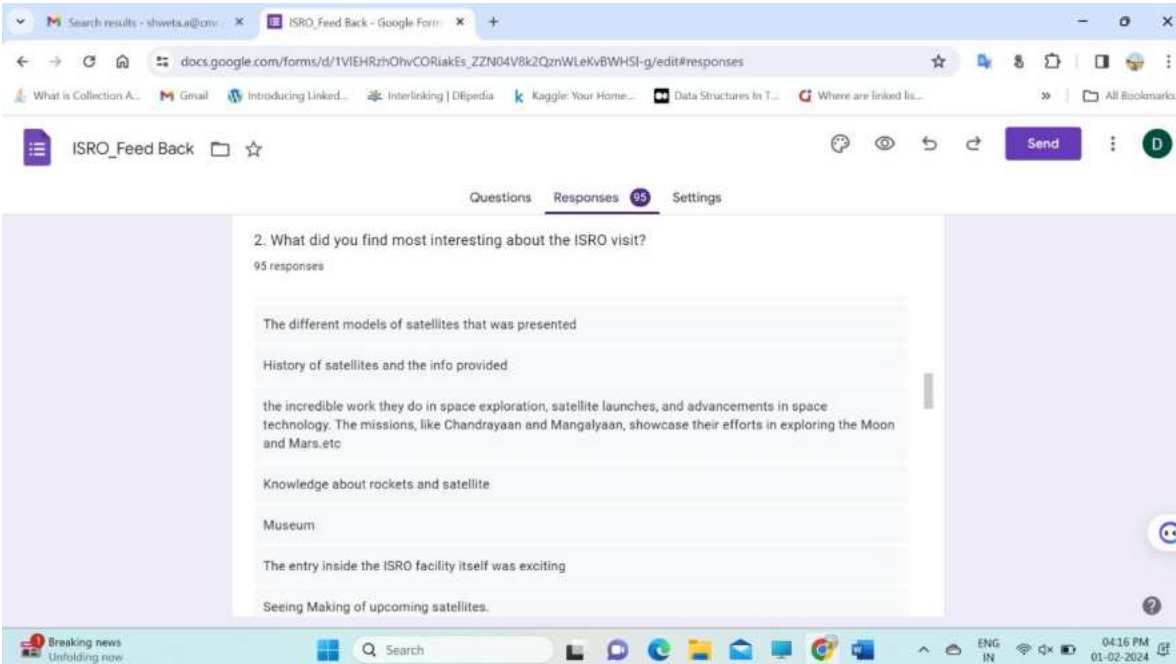
## Feed Back Report

1. How would you rate the overall ISRO visit experience?

95 responses



2.



ISRO\_Feed Back

Questions Responses **95** Settings

2. What did you find most interesting about the ISRO visit?  
95 responses

- The different models of satellites that was presented
- History of satellites and the info provided
- the incredible work they do in space exploration, satellite launches, and advancements in space technology. The missions, like Chandrayaan and Mangalyaan, showcase their efforts in exploring the Moon and Mars.etc
- Knowledge about rockets and satellite
- Museum
- The entry inside the ISRO facility itself was exciting
- Seeing Making of upcoming satellites.

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Search

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ISRO\_Feed Back ☆

Questions Responses **95** Settings

2. What did you find most interesting about the ISRO visit?  
95 responses

- About clean room
- Learning new information about space and satellites
- Chandrayaan 4
- Prototypes
- Evolution testing
- The working and the practical visualization on tour to Isro.
- All satellites and information provided
- Chandrayaan 4 details

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ISRO\_Feed Back ☆

Questions Responses **95** Settings

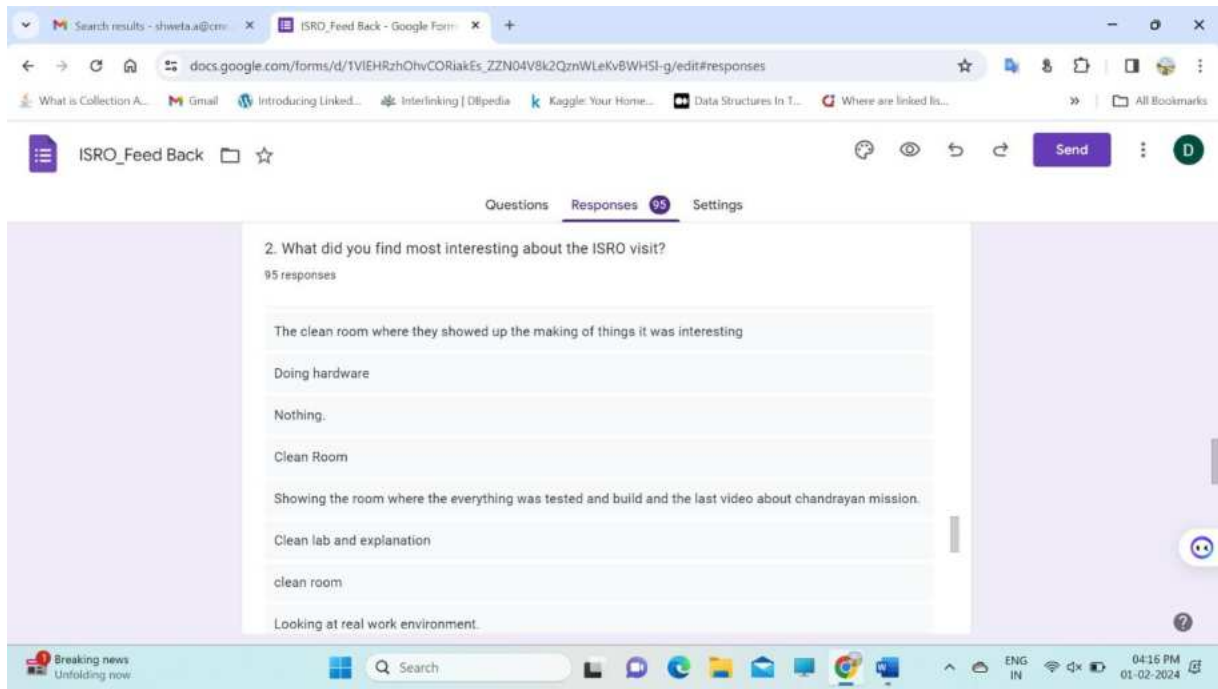
2. What did you find most interesting about the ISRO visit?  
95 responses

- All satellites and information provided
- Chandrayaan 4 details
- To explore satellites structures
- Miniature models
- About the live manufacturing place and chandrayaan landing animations
- Good
- Nothing
- 

Breaking news Unfolding now

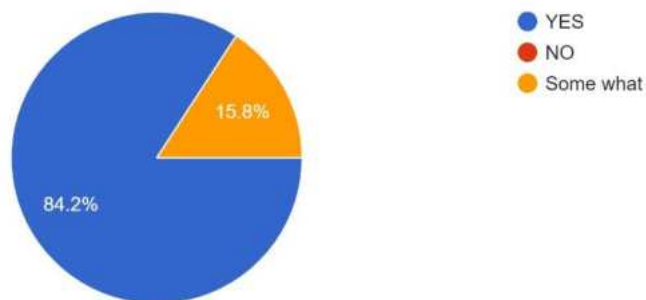
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3. Was the information provided during the visit clear and understandable?

95 responses



4.

The image displays two screenshots of a Google Forms 'Responses' page for a form titled 'ISRO\_Feed Back'. The page shows the 'Responses' tab with 95 responses. The question being viewed is '4. What aspect of the visit did you find most educational or beneficial?'. The first response (top screenshot) lists several points: 'Everything was complicated and they way it helped our country', 'The exhibition of the satellite and the information about them was educational', 'They explained about the various upcoming missions of ISRO and also talked about Chandrayaan-3 in detail which I found very informative.', 'Encourage contact between students and faculty. Develop reciprocity and cooperation among students. Encourage active learning.', 'Exhibition', and 'The overview of the isro campus and a practical visualization of the work process of isro it was allowa a great experience.'. The second response (bottom screenshot) lists: 'The overview of the isro campus and a practical visualization of the work process of isro it was allowa a great experience.', 'While we were watching the chandrayan 3 making video,I found it interesting and educational for students like us even the questions raised about some things and interacting with the sir was wonderful', 'The inspiration it provided for future career paths, interacting with scientists and professionals, and learning about their journeys, motivated me to consider pursuing a career in space exploration or related scientific fields.', 'Exploring And getting to know about the future projects of satellites', 'Lab', and 'Making of Chandrayan 3'. Both screenshots show a Windows taskbar at the bottom with the system clock at 04:17 PM on 01-02-2024.

Search results - shwetlaa@cmi... x ISRO\_Feed Back - Google Form... x +

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ISRO\_Feed Back ☆

Questions Responses 95 Settings

4. What aspect of the visit did you find most educational or beneficial?  
95 responses

Clean\_room

how the chandrayan 3 works and what work they have done to make the project successful and different parts of statelites that are disassembled and kept for students knowledge

Information about joining ISRO

learnt about their achievements and the inventions which they actually focus on.

Making of chandrayan and the components

A visit to ISRO would likely provide valuable insights into the practical aspects of space exploration and satellite technology. Observing the engineering and scientific processes involved in planning and executing space missions could offer a deeper understanding of the challenges and innovations in the field.

The theory session about space, rocket, satellite.

Breaking news Unfolding now

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ISRO\_Feed Back ☆

Questions Responses 95 Settings

4. What aspect of the visit did you find most educational or beneficial?  
95 responses

The theory session about space, rocket, satellite.

Internship information

The visit to the lab where they create most of the satellites

Getting a good knowledge about the space works

Chandrayaan 3 documentary video

Exhibition centre at isro

Presentation

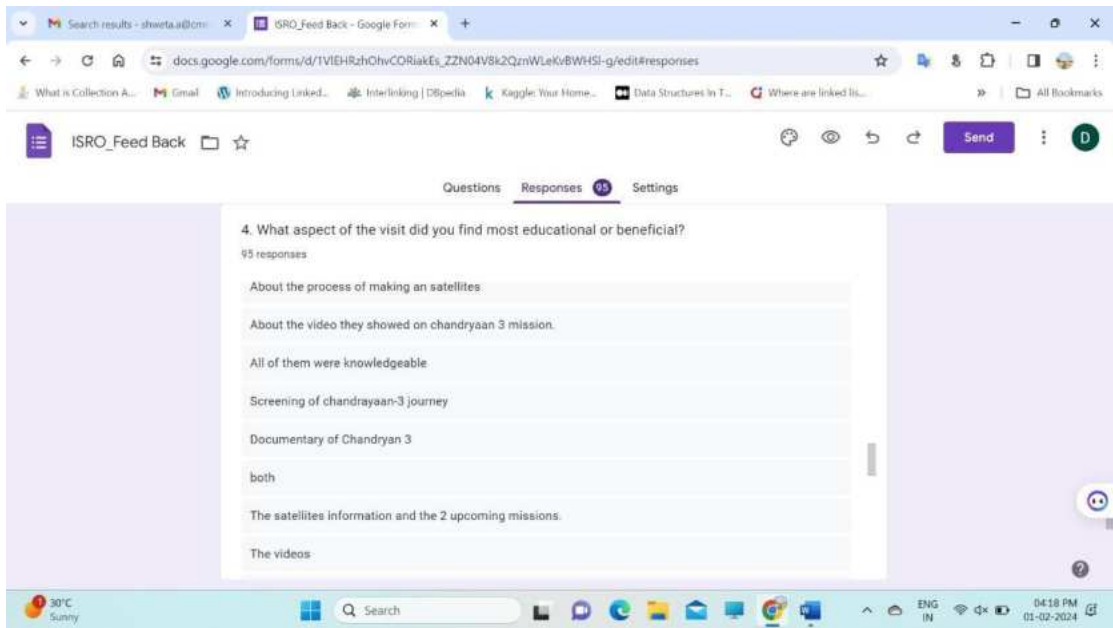
Screening About chandrayan 3

30°C Sunny

Search

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5. Would you recommend this type of industrial visit to other students?

95 responses

