

Department of Electronics and Communication Engineering

Industrial visit

to

“U R Rao Satellite Centre ISRO, Bengaluru”

Event: Industrial Visit

Date: 15.04.2025 (Tuesday)

Time: 01.30 P.M. to 2.30 P.M.

Visit Location: U R Rao Satellite Centre ISRO, XM53+VP2, HAL Old Airport Rd, PO, Vimanapura, Bengaluru, Karnataka 560017

Programme Objective

The industrial visit to ISRO Satellite Centre aims to provide students with a comprehensive understanding of satellite development, testing, and launch processes. By interacting with ISRO scientists and engineers, students will gain insights into cutting-edge space technology and research, inspiring them to pursue careers in this field. This visit will bridge the gap between theoretical knowledge and practical applications, offering a unique learning experience.

Program Outcome

- 1. Practical Insights:** Students gained hands-on understanding of satellite development, testing, and launch processes, bridging the gap between theoretical knowledge and practical applications.
- 2. Enhanced Understanding:** Students developed a deeper understanding of ISRO's role in space research, applications, and technological advancements.
- 3. Career Inspiration:** The visit inspired students to pursue careers in space-related fields, such as satellite development, space research, and aerospace engineering.

4. Innovation Appreciation: Students appreciated the innovative technologies and solutions developed by ISRO, fostering a culture of innovation and creativity.

5. Real-World Applications: Students witnessed real-world applications of theoretical concepts, making learning more relevant and interesting.

6. Networking Opportunities: Students interacted with ISRO scientists and engineers, establishing valuable professional connections.

7. Critical Thinking: The visit encouraged critical thinking, problem-solving, and analytical skills among students.

8. Interdisciplinary Understanding: Students gained insights into the interdisciplinary nature of space research, involving engineering, physics, mathematics, and computer science.

Number of participants: 64 students of ECE Department + 2 faculties

Event Co-ordinator:

Mrs, Susmitha B C Assistant Professor – ECE

Dr. Durga Indira Associate Professor- ECE

Event Poster



ACS COLLEGE OF ENGINEERING

Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & GoK

No. 207 Kambipura, Mysore Road, Bangalore – 560 074



AE-ASE-CSE
BME-ECE



DEPARTMENT OF Electronics And Communication Engineering

Organizing

UR Rao Satellite Centre ISRO



for 4th
Semester
Students



15th April 2025

1:00 AM

Program Coordinators

Ms.Susmitha B C, Asst. Professor & Dr. Durga Indira, Assc. Professor

Dr. Vijaya S M
Professor & HoD - ECE

Dr. Anandthirtha B Gudi
Principal, ACSCE

9008545678

admission@acsce.edu.in

www.acsce.edu.in

Event Photos



Group Photo at College premises





Photos at U R Rao Satellite Centre



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
INDUSTRIAL VISIT (IV SEM STUDENTS)**

DATE: 15.04.2025

SL.NO	USN	STUDENT NAME	SIGNATURE
1	1AH23EC001	ABHISHEK C	Abhishek
2	1AH23EC002	AKASH P	akash
3	1AH23EC003	ARUN BASAVARAJ DUNDAPPANAVAR	Arun
4	1AH23EC004	ASHWATH BIRADAR	Ashwath
5	1AH23EC005	B DARSHAN	Darshan
6	1AH23EC006	B S SUPRIYA	Supriya
7	1AH23EC007	BHUMIKA Y	Bhumika
8	1AH23EC008	CHAITHRA SANJANA K S	Chaithra
9	1AH23EC009	CHETHAN S	Chethan
10	1AH23EC010	CHITRA S	Chitra
11	1AH23EC011	DARSHAN U B	Darshan
12	1AH23EC012	DHYAN K	Dhyana
13	1AH23EC013	DIVYA V	Divya
14	1AH23EC014	G MOULYA	Moulya
15	1AH23EC015	GURUNATH	Gurunath
16	1AH23EC016	HARSHITHA N	Harshitha
17	1AH23EC017	HARSHITHA P V	Harshitha
18	1AH23EC018	HARSHITHA S	Harshitha
19	1AH23EC019	KUSHAL GOWDA J S	Kushal
20	1AH23EC020	LAVANYA K S	Lavanya
21	1AH23EC021	LITHIN M	Lithin
22	1AH23EC022	MALLIKARJUNA S G	Mallikarjuna
23	1AH23EC024	MANOJ SAHUKAR	Manoj Sahukar
24	1AH23EC025	MOHAMMED WASIF HUSSAIN Y	Mohammed Wasif
25	1AH23EC026	MONISHA K K	Monisha
26	1AH23EC028	P ARPITHA	Arpitha
27	1AH23EC029	PALLAVI S	Pallavi
28	1AH23EC030	PARIKANKSHA V	Parikanksha
29	1AH23EC032	PRAJWAL KUMAR	Prajwal
30	1AH23EC033	PRAKRUTHI O	Prakruthi
31	1AH23EC034	PRAVEEN GOWDA G M	Praveen
32	1AH23EC035	PREM KRISHNA MARATHI	Prem
33	1AH23EC036	Prerana S U	Prerana
34	1AH23EC037	PRIYANKA P HOONALLI	Priyanka
35	1AH23EC038	PUNEETH B	Puneeth

36	1AH23EC039	R ARVIND SIDDHARTH	Anand Siddharth
37	1AH23EC040	RAKSHITHA H	Rakshitha
38	1AH23EC041	RAMYA S	Ramy
39	1AH23EC042	ROHIT B V	Rohit
40	1AH23EC043	RUCHITH GOWDA J	Ruchith
41	1AH23EC044	RUTHVIKA R MURTHY	Ruthvika
42	1AH23EC046	SAKSHI B S	Sakshi
43	1AH23EC047	SANGEETHA S	Sangeetha
44	1AH23EC048	SHALINI K R	Shalini
45	1AH23EC049	SHASHANK S	Shashank
46	1AH23EC050	SHASHIDHAR B K	Shashidhar
47	1AH23EC051	SHRINIDHI T N	Shrinidhi
48	1AH23EC052	SNEHA K	Sneha
49	1AH23EC053	SPANDANA L GANIGER	Spandana L
50	1AH23EC054	SUJAN R S	Sujan
51	1AH23EC055	THARUN M	Tharun
52	1AH23EC056	VAISHNAVI	Vaishnavi
53	1AH23EC057	VAISHNAVI G KADAKOL	Vaishnavi G
54	1AH23EC058	VAISHNAVI V	Vaishnavi
55	1AH23EC059	VANI	Vani
56	1AH23EC060	VIKAS M	Vikas M
57	1AH23EC061	VINYA G	Vinaya
58	1AH23EC062	YASHAS N NAIK	Yashas N Naik
59	1AH23EC063	YOGRAJ R	Yograj
60	1AH24EC400	Babu V	← NA →
61	1AH24EC401	EERAPOGUMALLESH	← NA →
62	1AH24EC402	GANESH GOWDA G N	← NA →
63	1AH24EC403	KEERTHANA C	Keethana
64	1AH24EC404	KUSHAL B M	Kushal
65	1AH24EC405	PRUTHVIRAJ S	Pruthviraj
66	1AH24EC406	VIDYASHREE	Vidya
67	1AH24EC407	Vijaya K S	Vijaya K S

Sunil K.C
15/1/25

HOD
Dept. of ECE
ACS College of Engineering
ACS College of Engineering
Bangalore - 560 074

Anand B Gudi
PRINCIPAL
ACS COLLEGE OF ENGINEERING
Kambipura, Hebbal Road, Kengeri Hobli
Bangalore-560074