



Department of Electronics and Communication Engineering

Industrial Visit

Venue: Government Tool room & Training Centre, A Society of Government of Karnataka

Date: 14.10.2025 (Tuesday)

Time: 11.00 A.M. to 2.00 P.M.

Program Objective

The industrial visit is a key education experience designed to bridge the gap between theoretical knowledge and practical industrial application for students. Its primary objective is to allow students to observe the real-world working environment, witness the actual implementation of engineering principles, and gain firsthand exposure to the machinery, processes, and industry best practices in action. The visit also aims to expose students modern tools and technologies, help them understand organizational structure and provide a platform for interaction with industry professionals, thereby fostering career awareness, enhancing professional skills like communication and team work, and ultimately motivating them toward life long learning and informed career choices in their discipline.

Program Outcome

- **Exposure to real-world work Environment:** To bridge the gap between theoretical knowledge and practical application by observing industrial operation in real-world setting
- **Understanding Industrial Practices:** To understand the workflows, production, process, safety protocols, and organizational structures followed in industries.
- **Knowledge of Technology and Equipment:** To familiarize students with the latest machinery, tools, technologies, and software used in industries.
- **Enhance learning through Observation:** To gain practical insights that complement classroom learning and academic curriculum.
- **Interaction with industry Experts:** To interact with industry professionals and understand their roles, challenges, and, experiences.
- **Carrier Awareness and Opportunities:** To explore potential career paths, internships, and job opportunities relevant to the field of study.

- **Understand Quality Control and Standards:** To observe quality assurance practice and standard operating procedures that ensure product consistency.
- **Develop Professionalism and Discipline:** To instill professional behavior, punctuality, teamwork, and adherence to industry norms.

Participants: 3rd semester students of Department of ECE

Convener:

Dr S M Vijaya, Prof & HOD - ECE

Event Co-Ordinator:

Mrs. Chandrabhaga Patil, Assistant Professor – ECE

Mr. Praveen A Patil, Assistant Professor -ECE

Event outcomes	
POs	PO1, PO2, PO3, PO5, PO6, PO10, PO12
PSOs	PSO1, PSO2

Event Poster



ACS COLLEGE OF ENGINEERING

Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & GoK
No. 207 Kambipura, Mysore Road, Bangalore – 560 074



DEPARTMENT OF Electronics And Communication Engineering

Organizing

Industrial Visit to GTTC, Rajajinagar



For 3rd
Semester



14th October 2025

9:00 AM

Program Coordinators

Mrs. Chandrabhaga Patil Asst. Prof. ECE Dept & Mr. Praveen Patil Asst Prof. ECE Dept

Dr. Vijaya S M
Professor & HoD - ECE

Dr. Anandthirtha B Gudi
Principal, ACSCE

📞 9008545678

✉️ admission@acsce.edu.in

🌐 www.acsce.edu.in

Event Photos

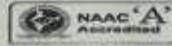




Student Attendance



ACS College of Engineering
Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A Unit of Rajarajeshwari Group of Institutions)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING III SEM STUDENT LIST FOR INDUSTRIAL VISIT- ODD SEM - 2025-2026

Date: 14/10/2025

SL.NO	USN	NAME	SIGNATURE
1	1AH22EC040	PUSHKAL R KIRAN	AB
2	1AH24EC001	ANASH S	ANASH S
3	1AH24EC002	ASHISH PANDEY A	ASHISH
4	1AH24EC003	BHAVYA M	Bhavya M.
5	1AH24EC004	BILLGATE LOUIS D	BILLGATE
6	1AH24EC005	DARSHAN MAHAVEER MURAGUNDI	Darshan
7	1AH24EC006	DARSHAN V	AB
8	1AH24EC007	DURVESH SYED FARAZ KHADRI	DURVESH
9	1AH24EC008	HARITHARAN S	AB
10	1AH24EC009	HARSHITH K S	AB
11	1AH24EC010	HARSHITHA N S	Harshitha N.S
12	1AH24EC011	HEMANTH GOWDA T K	HEMANTH
13	1AH24EC012	JAYANTH M	JAYANTH M
14	1AH24EC013	K CHETHAN	K CHETHAN
15	1AH24EC014	K VASUNDHARA	K. Vasundhara
16	1AH24EC015	KIRAN KUMAR M	KIRAN
17	1AH24EC016	KISHAN RAJ R	AB
18	1AH24EC017	LOHITH R	LOHITH R
19	1AH24EC018	MANASA B	MANASA B
20	1AH24EC019	PAVAN S	AB
21	1AH24EC020	PREETHUSHREE L	AB
22	1AH24EC021	RAJESH KRISHNAN N S	RAJESH
23	1AH24EC022	RAKSHITHA	RAKSHITHA
24	1AH24EC023	RASHIKA S	RASHIKA S
25	1AH24EC024	RAVIVARMA J	RAVIVARMA J
26	1AH24EC025	RITHIKRAJ	RITHIKRAJ
27	1AH24EC026	SAMARTH KAKHANDAKI	SAMARTH
28	1AH24EC027	SHREYACHANDRA	SHREYACHANDRA
29	1AH24EC028	SHRUTHI C G	AB

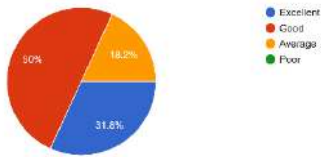
30	1AH24EC029	SPOORTHI H BHAT	<i>Spoorti</i>
31	1AH24EC030	SUBRAMANYA SRIDHARA	<i>Subh</i>
32	1AH24EC031	T V GAHANA LAKSHMI	<i>Gahax</i>
33	1AH24EC032	TEJASWINI M	<i>Tejy. m</i>
34	1AH24EC033	VAISHNAVI	<i>Vaishnavi</i>
35	1AH24EC034	VAISHNAVI NARAYAN PASCHAPUR	<i>Vaishnavi</i>
36	1AH24EC035	VARSHINI M	<i>Varsh. M</i>
37	1AH24EC036	VARSHINI S	<i>Varshini S</i>
38	1AH24EC037	VEERESH	<i>veeresh</i>
39	1AH24EC038	VIMAL B	<i>V B</i>
40	1AH24EC039	W S JOE RUNO	<i>Joe Runo</i>
41	LE	BALARAM M V	<i>Balaram M.V.</i>
42	LE	CHANDRASHEKAR S	<i>Chandrashekar S</i>
43	LE	DHYAN A	<i>DA</i>
44	LE	GAGAN M	<i>Gagan</i>
45	LE	MANOJ D P	<i>M NOJ DP</i>
46	LE	PAVANA K C	<i>PA</i>
47	LE	PRASANNAKUMAR RAJANAL	<i>Prasan</i>
48	LE	PRIYANKA E	<i>Priyanka E</i>
49	LE	PRUTHVI CHANDRA K	<i>Pruthvi chandra</i>
50	LE	RAKESH N	<i>Rakesh</i>
51	LE	S A ANNAPOORNESHWARI	<i>S.A. Annapoorneshwari</i>

Apato
Industrial Co-Ordinator

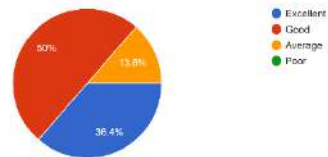
[Signature]
HOD, ECE
Dept. of ECE
ACS College of Engineering
Bangalore - 560 074

FeedBack

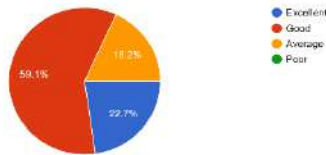
The program helped to apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineering and societal problems.
22 responses



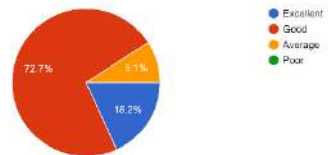
The program helped to identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantialities, natural sciences, and engineering sciences.
22 responses



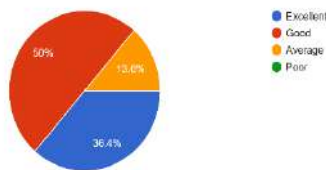
The program helped to design solutions for complex engineering problems and design system components or processes that meet the specified natural, societal and environmental considerations.
22 responses



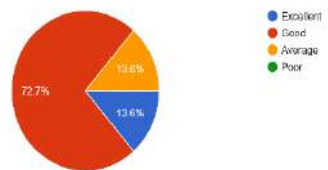
The program helped to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, analysis of the information to provide valid conclusions.
22 responses



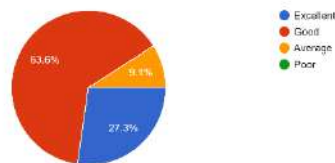
The program helped to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling activities with an understanding of the limitations.
22 responses



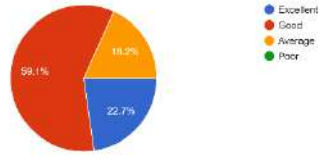
The program helped to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequences professional engineering and business practices.
22 responses



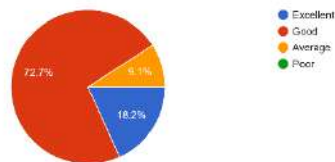
The program helped to understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate knowledge of, and need for sustainable development.
22 responses



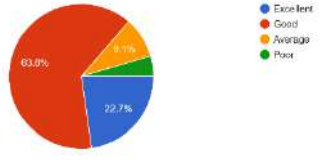
The program helped to demonstrate knowledge and understanding of the engineering, business and management principles and apply these to one's own projects and in multidisciplinary environments.
22 responses



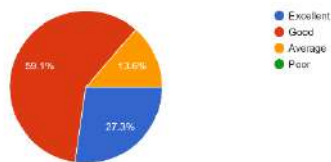
The program helped to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.
22 responses



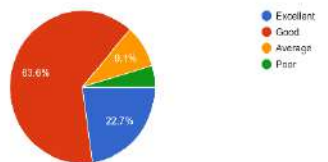
The program teaches to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
22 responses



The program helped to communicate effectively on complex engineering activities with the engineering community and with society at large, solicitations, and give and receive clear instructions.
22 responses

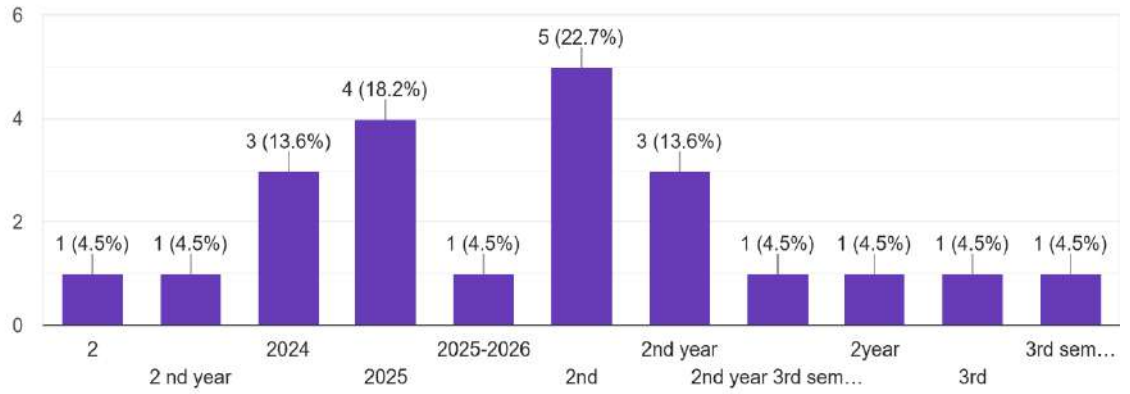


The program helped to recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
22 responses



Year

22 responses



Event Co-ordinator

HOD

Anand B Gudi
PRINCIPAL
ACS COLLEGE OF ENGINEERING
Kambipura, Mysore Road, Kengeri Post
Bangalore-560074

Principal