

RV Educational Institutions

RV Institute of Technology and Management Bangalore – 560076

Department of Information Science Engineering

Event Name	Industrial Visit to INFOSYS (Mysuru Campus)
Date	July 19th, 2024 (Friday)
Duration:	One Day - 11 am to 4 pm
Organizer:	Prof. Samatha R Swamy, Assistant Professor, ISE Dept
Programme Coordinators:	1. Dr. Latha C A, Professor, HoD, ISE Dept
	2. Dr. Niharika Prasnnna Kumar, Associate Professor, ISE Dept
	3. Prof. Krishnamurthy H, Assistant. Prof., ISE Dept
	4. Prof. Samatha R. Swamy, Assistant Prof., ISE Dept
	5. Prof. Girish Kumar BC, Assistant Prof., ISE Dept
	6. Prof. Pushpa G, Assistant Prof., ISE Dept
	7. Mr. Padmanabha BA, Lab Instructor, ISE Dept
	8. Mrs. Pyari S, Lab Instructor, ISE Dept
	9. Mr. Nithin Gowda, Lab System Admin, ISE Dept
Visit Conducted for:	ISE Dept 6 th Sem (Batch 2021) and 4th Sem (Batch 2022)
	Total Students = 108 Students

Objectives of the Program:

- Industrial visits help students pursuing professional education gain hands-on experience in executing industry operations.
- Industry visits bridge the gap between theoretical training and practical learning in a real-life environment.
- Industry visits provide opportunities for active/interactive learning experiences in class as well as outside the classroom environment.
- With industry visits, students can better identify their prospective areas of work in the overall organizational function.
- Industry visits help enhance interpersonal skills and communication techniques.
- Students become more aware of industry practices and regulations during industry visits.

Topics Covered:

1. Brief history of Infosys Evolution.

2. The gap between Industry and Institution.

3. Objectives of the Infosys campus connect program.

4. Campus visit.

Students were led into the massive Global Education Center (GEC-1) within which the

trainees were trained in the well-equipped Classrooms, each having the capacity to seat 200

Trainees at a time. There is a central library on the topmost floor in this GEC center. Later

students were asked to gather in the AV Room and were shown a video clip of Infosys

History. After a brief campus tour, the students were led to the Cafeteria and after lunch, we

logged out of the Infosys Campus and returned to our RVITM college.

Outcomes:

• Industrial visit survey provides the students and programs with "dynamic" real-time

feedback that is very useful in the program learning outcomes process.

• It enabled educational institutions to build close ties with industrial experts and

achieve students' learning outcomes.

• Several broader educational partnerships have emerged as a result of these visits

which include students' curriculum development and student career opportunities.

• The students gained the subject learning outcome through pre-, after, and

o postindustrial visit surveys.

Students attended: 117 Students

Faculties attended: 06

Non-Teaching Staff: 03

Photos:





Department of Information Science & Engg





Coordinator Signature

HOD's Signature