

## Department of Computer Science & Engineering(CSE)

### INDUSTRY VISIT REPORT

**Objective:** Industrial visits provide students an insight into the real working environment, workstations, Corporate culture , IT Industry work culture and interact with highly trained and experienced personnel.



**Name of Activity:** Industrial Visit

**Date of Activity:** 13<sup>th</sup> November, 2025

**No. of Student:** 12

**No. of Faculty:** 1

**Company Name:** QSpiders Noida , B-04, B Block, Noida Sector 3, Uttar Pradesh 201301

**Time:** 09:30am - Onwards

**Faculty Coordinator:** Nikhil Deshwal (Lecturer) Computer Science & Engineering Department

#### About Industrial visits:

The Department of Computer Science & Engineering organized an Industrial Visit to QSpiders, Noida, to provide students with practical exposure to real-time software development, testing methodologies, and IT industry practices.

The visit aimed to bridge the gap between theoretical classroom learning and actual industry operations.

Approved by : AICTE Ministry of HRD, Govt. of India, Affiliated to : U.P.B.T.E., Lucknow

**Objectives of the Visit:** The primary objectives of the industrial visit were:

- To provide students with real-time exposure to IT industry workflow.
- To help students understand software development, testing tools, and automation processes.
- To enhance students' understanding of project management, teamwork, and industry expectations.
- To encourage interaction with experienced industry professionals for better career guidance.

**About the QSpiders:** QSpiders is a leading training and software testing institute offering hands-on learning in technologies such as:

- Manual Testing
  - Automation Testing (Selenium, Java)
  - SQL & Database Management
  - Java Full Stack Development
  - Python Development
  - Software Development Life Cycle (SDLC)
- QSpiders is known for quality training, live project exposure, and strong placement support.

**Activities During the Visit:** During the visit, students experienced the following:

#### 1. Practical Exposure

- Students learned how theoretical concepts like OOPs, SQL, and SDLC are applied practically in software industries.
- They observed real-time code execution, debugging, and testing workflows.

#### 2. Enhanced Learning

- Trainers demonstrated concepts such as automation testing, Java programming, and database operations with practical examples.
- Students learned how software bugs are detected, logged, and resolved.

#### 3. Interaction with Industry Experts

Students interacted with developers, testers, and trainers, gaining insights into:

- Current IT trends
- Job roles in software development and testing
- Expected skills for freshers in the IT market
- Tips for interview preparation

#### 4. Understanding Corporate Culture

Students observed:

- Professional work environment
- Time management
- Collaborative teamwork
- Industry ethics and discipline

### Key Learnings

#### 1. Real-World Applications

Students understood how software products are designed, tested, and deployed in actual workplaces.

## 2. Problem-Solving Skills

They saw how IT professionals solve bugs, optimize code, and handle client requirements.

## 3. Career Insight

Students explored different career opportunities such as:

- Software Developer
- Automation Tester
- Manual Tester
- Database Engineer
- Full-Stack Developer

## 4. Soft Skill Development

The visit helped students improve:

- Communication skills
- Teamwork
- Professional etiquette

## 5. Networking Opportunities

Students established professional connections that may help in internships and future placements.

**6. Interaction with Professionals:** Interacting with engineers, architects, and project managers provides students with the opportunity to ask questions and gain practical insights. Networking with industry professionals can also open doors for internships and job opportunities.

**7. Inspiration and Motivation:** Visiting successful construction projects can inspire students, encouraging them to pursue innovative ideas and solutions in their future careers.

In summary, industrial visits provide computer science & engineering students with valuable practical knowledge, exposure to industry practices, and networking opportunities. These experiences are essential for their holistic development and preparation for a successful career in the field of IT.

The outcome of an industrial visit for students can be highly beneficial and impactful. Here are some potential outcomes and benefits of an industrial visit for students:

### Outcome of Industrial visits:

#### 1. Practical Exposure:

- **Understanding Processes:** Students get a firsthand understanding of how theoretical knowledge is applied practically in industries.
- **Real-world Applications:** They see real-world applications of concepts studied in classrooms, making their education more tangible.

#### 2. Enhanced Learning:

- **Interactive Learning:** Interaction with industry professionals enhances learning through discussions, demonstrations, and practical examples.
- **Problem Solving:** Students can observe and learn how professionals solve real-time problems, applying problem-solving skills learned in classrooms.

#### 3. Career Insight:

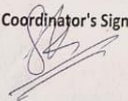
- **Career Paths:** Exposure to different departments helps students explore various career paths within the industry.

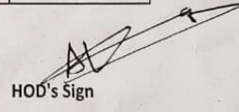
- **Industry Expectations:** Understanding industry standards and expectations can better prepare students for their future careers.
- 4. Networking Opportunities:**
- **Professional Contacts:** Students can establish contacts with industry professionals, which might prove valuable for internships or job opportunities in the future.
  - **Mentorship:** Some students might find mentors in the industry who can guide them in their careers.
- 5. Soft Skills Development:**
- **Communication:** Students enhance their communication skills by interacting with professionals and asking questions.
  - **Teamwork:** Group visits promote teamwork and collaboration among students.
  - **Professional Etiquette:** Observing professionals helps students understand professional etiquettes and behavior.
- 6. Inspiration and Motivation:**
- **Inspiration:** Seeing successful industries and professionals can inspire students to set higher career goals.
  - **Motivation:** Witnessing real-world applications can motivate students to excel in their studies with a goal in mind.
- 7. Understanding Corporate Culture:**
- **Work Environment:** Students experience the actual work environment and corporate culture of the industry.
  - **Ethics and Values:** Observing how ethics and values are maintained in the industry can be a valuable lesson.
- 8. Feedback for Curriculum Improvement:**
- **Industry Needs:** Educators can understand current industry needs and align the curriculum to make students industry-ready.
  - **Relevance:** It helps in ensuring that what students learn is relevant and up-to-date with industry standards.
- 9. Personal Development:**
- **Confidence:** Meeting professionals and understanding industry practices can boost students' confidence in their knowledge and skills.
  - **Decision Making:** Seeing various roles and functions can aid students in making informed decisions about their future careers.
- 10. Overall Enrichment:**
- **Holistic Development:** Industrial visits contribute to the holistic development of students, not just academically but also personally and professionally.
  - **Life Skills:** They learn practical life skills such as time management, planning, and organizing a trip.

Attendance Sheet:

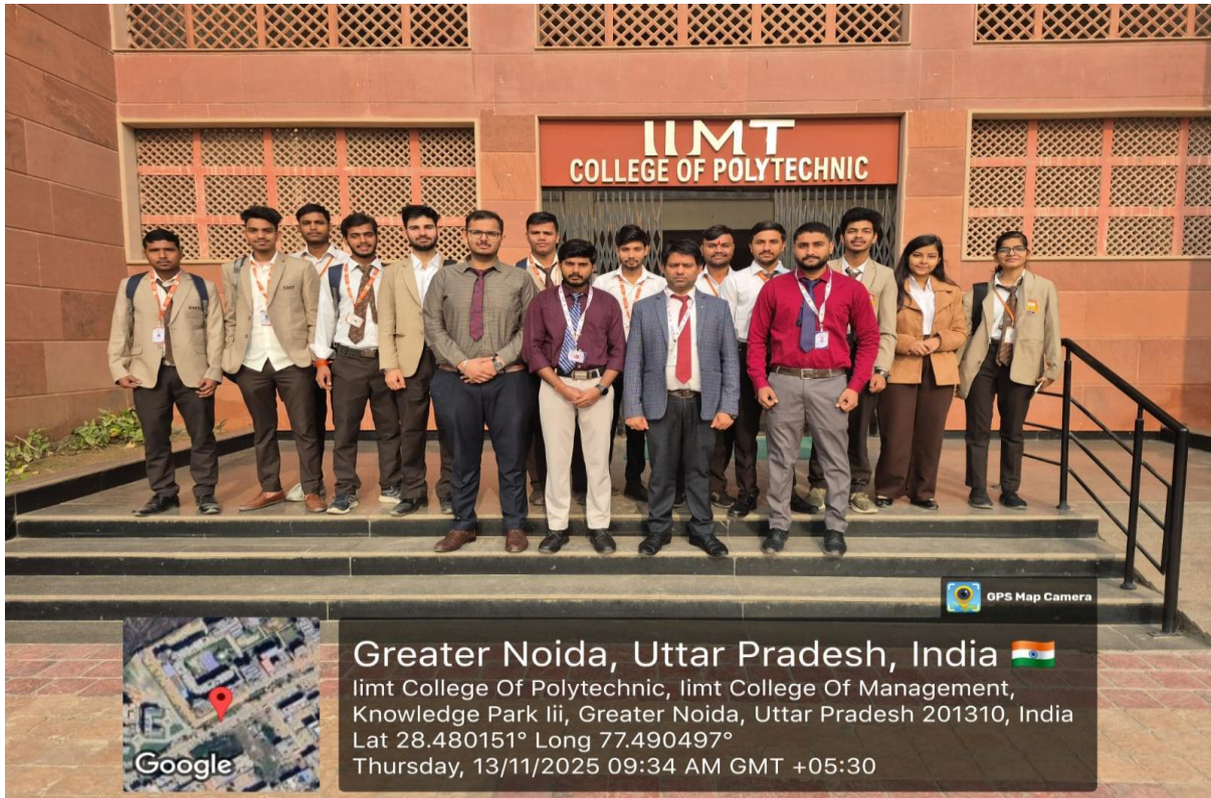
Department of Computer Science Engineering  
Industrial Visit at QSpider Noida

S. No.	Enrollment No.	Student's Name	Student's Mail id	Student's Sign
1	55290159	Rajesh Kumar	rajeshkumar730231	Rajesh
2	55290177	Jatin	jatinjain1414	Jatin
3	55240042	Pradip Kumar Yadav	chouharypradip757@gmail.com	Pradip Yadav
4	55250191	Craddhe Pal	pp582808@gmail.com	Craddhe Pal
5	55250065	Ashita Sharma	AshitaSharma951280@gmail.com	Ashita
6	55250008	Tushar Kashyap	tusharkashyap9525@gmail.com	Tushar
7	55240122	Archi Gupta	archigupta416@gmail.com	Archi
8	55240177	AKSHAY Kulkarni	Mononegy@gmail.com	Akshay
9	55240088	Mukul Sharma	mukulsharma420@gmail.com	Mukul
10	55240085	Tanushree	shreehanullal@gmail.com	Tanushree
11	55250266	ANKUSH KUMAR DUBEY	Ankushdubey@5620@gmail.com	Ankush K R Dubey
12	55250132	Rohan Singh	Rohansingh123@gmail.com	Rohan Singh
13				

Coordinator's Sign 

HOD's Sign 

## Some Glimpse





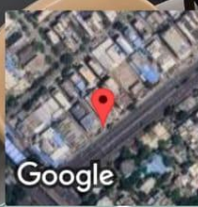
# IIMT

COLLEGE OF POLYTECHNIC  
Greater Noida



— Aim For Excellence —

Approved by : AICTE Ministry of HRD, Govt. of India, Affiliated to : U.P.B.T.E., Lucknow



Noida, Uttar Pradesh, India 🇮🇳  
B4, Block B, Noida, Uttar Pradesh 201301, India  
Lat 28.578556° Long 77.319531°  
Thursday, 13/11/2025 11:26 AM GMT +05:30





**Event Coordinator**  
**Mr.Nikhil Deshwal, (Lecturer)**  
**Computer Science & Engineering Department**

**HOD CSE**  
**Mr.Abhishek Singh**

## REPORT ON TEACHER'S DAY

### TITLE OF THE EVENT: TEACHER'S DAY 2K25

#### OBJECTIVE

In India, it is celebrated on **September 5th** annually in the honour of **Dr. Sarvepalli Radhakrishnan**, India's first vice-president. Teacher's Day is a special occasion dedicated to honouring and appreciating the contributions of educators around the world. In India, it is celebrated on September 5th annually in India and on different dates in various countries, the day recognises the crucial role teachers play in shaping the future by imparting knowledge, fostering critical thinking, and inspiring students.

In many countries, Teachers' Day is observed on the birthday of a notable figure in education.

1. Recognizing the role of teachers- Teachers play a key role in shaping the lives of students and the future of society. Teachers' Day is a day to recognize their hard work, dedication, and passion.
2. Celebrating the bond between teachers and student- Teachers' Day is a day to celebrate the bond between teachers and students.
3. Expressing gratitude- Students can express their gratitude and appreciation for their teachers' hard work and dedication.
4. Commemorating an important figure- In India, Teachers' Day is celebrated on the birth anniversary of Dr. Sarvepalli Radhakrishnan, a renowned scholar and the country's second President.

**SCHEDULE: -5<sup>th</sup> SEPTEMBER, 2025**

**VENUE: VISHVESHWARYA HALL, IIMT COLLEGE OF POLYTECHNIC**

CREATIVE OF THE EVENT



The poster features a portrait of Dr. Sarvepalli Radhakrishnan on the left. At the top, it lists several logos: NBA (National Board of Accreditation), IIMT Ladder Business Foundation, Institution's Innovation Council, ED Cell, AICTE, and IIMT College of Polytechnic. The main text reads: "Empowering Minds, Shaping Futures" in quotes. Below this, it says "In the Remembrance of Dr. Sarvepalli Radhakrishnan" and "IIMT College of Polytechnic (CSE DEPARTMENT) organizing". The event title "TEACHER'S Day" is written in large red letters, with "Day" in a cursive font and a yellow pencil pointing to it. The location is "Vishveshwarya Hall" and the date is "5<sup>th</sup> September 2025 | 3:00 PM Onwards". At the bottom, there are social media handles and the website: www.iimtindia.net, @iic.iimt.poly, @iic\_iimt, @IIC-IIMT-Polytechnic, and @iimtGroupofColleges.

**ABOUT THE EVENT:** - Teacher's day was celebrated by delivering a **blessing note** by **Respected Director Sir Prof. Umesh Kumar**. The celebration was organised in IIMT College of Polytechnic under the aegis of **CSE department**. Participation of **first- & second-year students to host this event under the guidance of faculty was appreciable**. After the blessing note by Director Sir, **Srijan Gupta** (Polytechnic 2<sup>nd</sup> year student, CSE) started the event.

On Teachers' Day, we celebrate and express our gratitude to our teachers for their dedication, guidance, and support. Their wisdom and encouragement help us grow and succeed and today, we honour their invaluable contributions to our education and personal development. Read the article for short and long speeches for Teachers. Teachers' Day is celebrated on **September 5th**, marking the birth anniversary of **Dr. Sarvepalli Radhakrishnan**, a great scholar, philosopher, and the second President of India.

Today, we remember his legacy and the essential role that teachers play in our lives. On Teachers' Day, we come together to celebrate and express our gratitude to our teachers, whose dedication, guidance, and support impact our lives. This special day is an opportunity to honour their efforts in shaping our futures and nurturing our growth. Teachers not only impart knowledge but also inspire us to achieve our best, encouraging us through challenges and celebrating our successes. As we pay tribute to their invaluable contributions, let us remember the significant role they play in our education and personal development. For more inspiration, explore both short and long speeches dedicated to honouring teachers on this special occasion for school students. Teachers' Day is celebrated on September 5th, marking the birth anniversary of Dr. Sarvepalli Radhakrishnan, a great scholar, philosopher, and the second President of India.

### EVENT FLOW CHART

S.No	ACTIVITY	RESPONSIBILITY
1	Event start by Anchor	Srijan Gupta (CSE 2 <sup>ND</sup> year)
2	Lighting of lamp & Play of Saraswati Vandana on screen	Director Sir (Prof. Umesh Kumar) and all HODS
3	Saraswati Vandana	All faculties and students
4	Blessing Note	Director Sir (Prof. Umesh Kumar)
5	Cake Cutting	Director Sir (Prof. Umesh Kumar), all HODS and all faculties
6	Speech Script	Kashvi & Anup
7	Dance performance (GIRL)	1 <sup>st</sup> year GIRLS
8	Mimicry	Gopal
9	Dance performance (BOY)	1 <sup>st</sup> year BOYS
10	Song	Kanishk
11	Dance	Ms. Gargi Vyas (ME)
12	Poem	Mr. Mrityunjay Kumar (EE)
13	Song	Ms. Garima Singh (ASH)
14	Speech	Mr. Ajay Sharma (Dean R&D)
15	Vote of Thanks	Mr. Pramod Sajwan (HoD 1 <sup>st</sup> year)



**GRATITUDE:**

Organization committee are grateful & thankful to the Respected Director Sir, Prof. Umesh Kumar, IIMT College of Polytechnic for his kind support, coordination and encouragement to organize this event a success and all the organising members including faculties and students.

**TEAM CSE DEPARTMENT:**

1. Mr. Abhishek Singh
2. Mr. Nikhil Deshwal

**SNAPSHOTS**



