

REPORT ON
INDUSTRIAL VISIT
AT
Persistent Systems, Pune

Arranged For
B.Tech-II



DEPARTMENT OF COMPUTER ENGINEERING,
SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY,
Dr. R. K. Desai Marg
Athwalines, Surat-395001, Gujarat
India

Introduction

An industrial visit was organized during 12th February 2026 to 15th February 2026 to **Persistent Systems – Ramanujan Campus, Pune** for experiential learning and industry exposure. A total of **52 students** of B.Tech 2nd year accompanied by **four faculty members** Prof. Jayesh Chaudhary, Prof. Jaydeep Gheewala, Prof. Vasundhara Uchhula and Prof. Purvi Tandel participated in this visit.

The primary objective of the visit was to provide students with insights into corporate culture, emerging technologies, and professional expectations in the IT industry, with special emphasis on the session titled **“Life at Persistent.”**

During the visit to the Campus we were guided by **Padmashree Jedhe**, Manager – Admin, who facilitated the coordination of the visit and provided insights into organizational administration and operational structure. The technical and project management perspective was shared by **Sreedhar Singh Rajaputra**, Senior Technical Project Manager, who explained project lifecycle management, client interaction processes, and expectations from engineering graduates in real-time projects. We also interacted with **Purvi Lohana**, Business Analyst (ECBA Certified), who elaborated on enterprise solutions, the importance of communication, problem-solving, and analytical skills.

About the Organization

Persistent Systems is a globally recognized IT services and consulting company headquartered in Pune, specializing in digital engineering, cloud computing, AI, data analytics, and enterprise modernization solutions. The organization works with leading global clients and is known for its strong innovation-driven culture. The Ramanujan campus reflects a modern corporate environment with structured workspaces, collaborative zones, and technology-enabled infrastructure.

Objectives of the Visit

The visit aimed to:

- Bridge the gap between academic learning and industry practices
- Expose students to corporate work culture
- Understand current industry trends and technological demands
- Learn about career opportunities and skill requirements
- Gain awareness about professional ethics and workplace expectations

Session: “Life at Persistent”

The session provided a comprehensive overview of organizational culture and employee experience.



Key highlights included:

- **Work Culture:** Emphasis on innovation, collaboration, and continuous learning
- **Learning & Development:** Structured training programs, certifications, and skill enhancement initiatives
- **Work-Life Balance:** Flexible work policies and employee wellness programs
- **Career Growth:** Transparent performance evaluation and career progression pathways
- **Diversity & Inclusion:** Inclusive workplace environment promoting equal opportunities

The speakers explained how technical expertise must be complemented by soft skills such as communication, adaptability, teamwork, and problem-solving.

Students were also guided on:

- Industry-ready skillsets
- Importance of internships and certifications
- Expectations during campus placements
- Real-world project exposure

Interaction and Engagement



An interactive Q&A session allowed students to clarify doubts regarding:

- Recruitment processes
- Technical skill expectations
- Internship opportunities
- Project lifecycle in IT companies

The representatives provided practical advice on preparing for industry roles and emphasized continuous upskilling.

Learning Outcomes

The visit helped students:

- Understand the transition from campus to corporate life
- Recognize the importance of industry-relevant skills
- Gain motivation to pursue technical excellence
- Develop clarity regarding career planning

Faculty members also gained insights into aligning curriculum delivery with industry expectations.

The industrial visit to **Persistent Systems, Ramanujan Campus, Pune** was highly informative and impactful. It provided students with real-world exposure to the IT industry and enhanced their understanding of professional environments.

The visit successfully fulfilled its objective of industry-academia interaction and will significantly contribute to students' career readiness.

Industrial Visit at Persistent Systems, Pune



Group Photo at Persistent Systems



Student List of Pune Visit

Sr. No	Enrollment No	Name	Gender	Email Id
1	ET24BTCO014	Dhyana Patel	Female	dhyanapatel.co24d1@scet.ac.in
2	ET24BTCO084	Devangi parmar	Female	devangiparmar.co24d2@scet.ac.in
3	ET24BTCO093	Patel Khushi j.	Female	khushipatel.co24d2@scet.ac.in
4	ET24BTCO102	Vishva Patel	Female	vishvapatel.co24d2@scet.ac.in
5	ET24BTCO107	Prajapati Palak	Female	palakprajapati.co24d2@scet.ac.in
6	ET24BTCO110	Rana Krishna Mayank	Female	krisharana.co24d2@scet.ac.in
7	ET24BTCO112	Dolly Rathi	Female	dollyrathi.co24d2@scet.ac.in
8	ET24BTCO114	Suhani Rathod	Female	Suhanibenrathod.co24d2@scet.ac.in
9	ET24BTCO117	Nyasa Sapariya	Female	nyasasapariya.co24d2@scet.ac.in
10	ET24BTCO120	Siddhi Salunke	Female	siddhisalunke.co24d2@scet.ac.in
11	ET24BTCO122	Aarchi Sojitra	Female	aarchisojitra.co24d2@scet.ac.in
12	ET24BTCO124	Sorathiya Twisha	Female	twishasorathiya.co24d2@scet.ac.in
13	ET24BTCO142	ARSHI TRIVEDI	Female	arshitrivedi.co24d2@scet.ac.in
14	ET24BTCO165	Khushi T.Patel	Female	patelkhushi.co24d2@scet.ac.in
15	ET25BTCO807	Tulsi Faldu	Female	tulsifaldu.co24d3@scet.ac.in
16	ET25BTCO814	Janvi Patel	Female	janvipatel.co24d3@scet.ac.in
17	ET24BTCO004	Henil Bhadani	Male	henilbhadani.co24d1@scet.ac.in
18	ET24BTCO006	Bhuva Meet	Male	Meetbhuva.co24d1@scet.ac.in
19	ET24BTCO009	Daxen Dankhara	Male	daxendankhara.co24d1@scet.ac.in
20	ET24BTCO024	Goti Sneh	Male	snehgoti.co24d1@scet.ac.in
21	ET24BTCO025	Harsh Radadiya	Male	harshradadiya.co24d1@scet.ac.in
22	ET24BTCO026	Het Bhingradia	Male	hetbhingradia.co24d1@scet.ac.in
23	ET24BTCO031	Vasu Jivani	Male	vasujivani.co24d1@scet.ac.in
24	ET24BTCO033	Jovan Desai	Male	jovandesai.co24d1@scet.ac.in
25	ET24BTCO041	Siddharth khachariya	Male	siddhkhachariya.co24d1@scet.ac.in
26	ET24BTCO056	Divyesh Odedara	Male	divyeshodedara.co24d1@scet.ac.in
27	ET24BTCO057	Rudra Pandya	Male	rudrapandya.co24d1@scet.ac.in
28	ET24BTCO059	Divy Patel	Male	divypatel.co24d1@scet.ac.in
29	ET24BTCO060	Hait patel	Male	haitpatel.co24d1@scet.ac.in
30	ET24BTCO067	Jay kiritbhai Variya	Male	jayvariya.co24d1@scet.ac.in
31	ET24BTCO070	Yashraj Chauhan	Male	yashrajchauhan.co24d1@scet.ac.in
32	ET24BTCO071	Vasant Chheta	Male	vasantchheta.co24d1@scet.ac.in
33	ET24BTCO072	Monil Golakiya	Male	monilkumargolakiya.co24d1@scet.ac.in
34	ET24BTCO083	Parekh Varun	Male	varunparekh.co24d2@scet.ac.in
35	ET24BTCO088	Patel Akshat A.	Male	akshatpatel.co24d2@scet.ac.in
36	ET24BTCO090	Patel Harsh C.	Male	harshpatel.co24d2@scet.ac.in
37	ET24BTCO091	HEET PATEL	Male	heetpatel.co24d2@scet.ac.in

Industrial Visit at Persistent Systems, Pune

38	ET24BTCO095	Patel Manav P	Male	manavpatel.co24d2@scet.ac.in
39	ET24BTCO096	Patel Megh Rakeshbhai	Male	meghpatel.co24d2@scet.ac.in
40	ET24BTCO104	Perin H. Dumasia	Male	perindumasia.co24d2@scet.ac.in
41	ET24BTCO105	Het Polra	Male	hetpolara.co24d2@scet.ac.in
42	ET24BTCO115	Ravaliya Tirth G	Male	tirthkumarravaliya.co24d2@scet.ac.in
43	ET24BTCO123	Solanki Henil C.	Male	henilsolanki.co24d2@scet.ac.in
44	ET24BTCO132	Tirth Shah	Male	tirthshah.co24d2@scet.ac.in
45	ET24BTCO133	HARSH UNAGAR	Male	harshunagar.co24d2@scet.ac.in
46	ET24BTCO134	SNEH VAGHANI	Male	snehvaghani.co24d2@scet.ac.in
47	ET24BTCO137	Aarav vasava	Male	aaravvasava.co24d2@scet.ac.in
48	ET24BTCO138	Veer Patel	Male	veerpatel.co24d2@scet.ac.in
49	ET24BTCO139	KRISH VEKARIYA	Male	Krishvekariya.co24d2@scet.ac.in
50	ET24BTCO144	FAIZAN BEHLIM	Male	faizanbehlime.co24d2@scet.ac.in
51	ET24BTCO148	Kavya Desai	Male	kavyadesai.co24d2@scet.ac.in
52	ET25BTCO813	Aryan Patel	Male	aryanpatel.co24d3@scet.ac.in

Staff Details

Sr. No.	Name
1	Prof. Jayesh Chaudhary
2	Prof. Jaydeep Gheewala
3	Prof. Vasundhara Uchhula
4	Prof. Purvi Tandel

Organized by:

Prof. Jayesh Chaudhary,

Prof. Dhatri Pandya,

Industrial Visit Committee

Prepared by:

Prof. Vasundhara Uchhula,

Computer Engg. Department