



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (CO- ED)

(Sponsored by the Exhibition Society)

Affiliated to Osmania University, Approved by PCI-New Delhi
NBA Accredited B. Pharmacy Course, Accredited A+ grade by NAAC

Dear Dr. Mamajha

We are pleased to welcome your students and faculty for the upcoming visit. Please find below the detailed schedule and guidelines for the visit scheduled for tomorrow, 28th January 2026.

Visit Timings: 10:00 AM to 4:00 PM

Agenda for the Visit

Time	Item	Facilitator(s)
10:00 to 10:30 hours	Security check & Visitor registration	Venkatesh Bhaskar & Ashok (Admin)
10:30 to 10:45 hours	Hi-Tea - Old Admin Cafeteria	Venkatesh Bhaskar & Ashok (Admin)
10:45 to 11:00 hours	Safety Briefing	Jyothi (HSE)
11:00 to 11:30 hours	Company Overview	Yadu Kishore (HR) / Savita (HR)
11:30 to 12:00 hours	Career Orientation	Vamsi Madgula (DMPK)
12:00 to 12:30 hours	Facility tour (Biology block, IDD block, R&T)	HR team
12:30 to 13:30 hours	Lunch, IDD Cafeteria	Venkatesh Bhaskar & Ashok (Admin)
13:30 to 15:00 hours	Facility tour (Biology Block & MedChem)	Vishal Pathade (DMPK), Manoj Sadasivuni/ Sameer Walunj (Biology), Sandeep Ginotha (MedChem)
15:00 hours	Hi-Tea - Old Admin Cafeteria	Venkatesh Bhaskar & Ashok (Admin)
16:00 hours	Photo session followed by Departure	--

Industrial visit guidelines

To ensure a smooth and enriching experience, please review and adhere to the following mandatory requirements and guidelines:

Mandatory Requirements

College ID Verification: All students must carry a valid college ID card. Security will verify IDs and issue Visitor ID cards, which must be always worn visibly within the premises.

Advance Intimation: A list of visiting students and accompanying faculty must be shared in advance.

Dress Code: Formal attire is compulsory. Casual wear and open footwear are not permitted.

Mobile Phones: All smartphones must be deposited with Security upon entry, at the owner's risk. Only basic button/feature phones without cameras are allowed inside.

Dress Code Guidelines:

Permitted Attire

Men: Formal shirts, collared T-shirts, formal trousers, jeans

Women: Sarees, salwar suits, kurtas with leggings, formal western wear, T-shirts/tops with jeans or jeggings

Not Permitted

Men: Round-neck T-shirts, floral/Hawaiian shirts, shorts, Bermudas, tracksuits, hoodies, low-waist/ torn/ faded/ designed/ baggy jeans, or trousers

Women: Short dresses/skirts, crop tops, long flowy skirts/dresses, see-through or revealing outfits, hoodies, low waist/ torn/ faded/ designed/ baggy jeans, or trousers

Do's and Don'ts

Do's

Maintain discipline and follow instructions from coordinators

Participate actively during Q&A sessions

Follow all safety protocols during the facility tour

Don'ts

Use of smartphones is strictly prohibited.

Photography and videography are not allowed inside the facility.

Do not touch any equipment or samples during the tour.

Avoid using button/feature phones during sessions, inside labs, and during the facility tour.

We look forward to hosting your group and ensuring a meaningful and insightful visit.

Feel free to reach out for any further information or assistance.

Regards,

Savita Poonja
Senior Manager - Human Resources

Inward No: 1207
Date: 27/1/26.
S.N.V Pharmacy
Maha Vidyalaya Co-Ed.

Handwritten signature and date: 27/1/26



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Report on Industrial Visit to Sai Life Sciences

Institution: Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (Co-Ed)

Date of Visit: 28th January 2026

Participants: B Pharmacy 4th year Students (49)

Faculty Accompanied: (3)

Dr. S. Hemalatha, Professor & HoD Dept of Pharmaceutical Chemistry.

Mrs. N. Indira Rani, Assistant Professor, Dept of Pharmaceutical Analysis.

Ms. P. Sri Varsha, Assistant Professor, Dept of Pharmacognosy.

Introduction:

An industrial visit to **Sai Life Sciences Ltd., Hyderabad**, was successfully conducted on **28th January 2026** for **B.Pharmacy 4th year students**.

The objective of the visit was to provide practical exposure to Research, Development and Manufacturing.

Sai Life Sciences collaborates with Pharmaceutical and biotech firms to expedite the development and manufacturing of complex molecules in the healthcare industry. As a pure-play, full-service CRDMO, they work with over 280 global innovator Pharma and biotech companies to accelerate the discovery, development, and commercialisation of their NCE small molecule programmes. Over the past 25 years, Sai Life Sciences has served diverse programmes, consistently delivering value based on its quality and responsiveness. As of September 2025, they have 3400 employees across the facilities in India, UK, and USA.

The Sai Way

At Sai Life Sciences, they are driven by a **belief in our purpose** of 'Science for a healthier future' and **perseverance towards our promise** to 'Make it better together' for their customers, partners and employees. They stay the course on these two cardinal principles with a strong commitment to their values.

SAI VALUES

- Integrity
- Respect
- Transparency
- Collaboration
- Ownership
- Reliability



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SAI SERVICES

- Integrated Drug Discovery
- Synthetic and Medicinal Chemistry
- Biology
- DMPK
- Genotoxicity
- General Toxicology
- Computational chemistry

Details of the Visit:

The Visit began with warm welcome by **HR Savita Poonja**. She gave us an introductory session & overview of the Organization. Then **Dr.Vamshi Madgula, Head of DMPK** gave us brief history of Sai and how it delivers excellence, High quality Data, Customer Centricity to build a Global Delivery platform.

Jyothi of HSE department explained about Safety briefing

Students and faculty strictly followed all industrial visit guidelines, including:

- Wearing formal dress code
- Carrying valid college ID cards
- Depositing mobile phones at the security desk
- Avoiding photography and videography inside the premises
- Adhering to safety protocols during facility tours

Facility Tour Details

As part of the industrial visit, students and faculty were taken on a detailed facility tour of various Research and Development blocks. The tour was guided by **Mr. Mr. Arojit Mitra (DMPK)**, **Mr. Sameer Wakunj (Biology)**, and **Mr. Sandeep Gonotra (Medicinal Chemistry)**, who explained the infrastructure, laboratory setup, and ongoing research activities in their respective departments.

1. IDD – Integrated Drug Discovery Block

The Integrated Drug Discovery (IDD) block plays a crucial role in the early stages of drug discovery. Students were briefed on the integrated approach followed for identifying, screening, and optimizing potential drug candidates. The block coordinates interdisciplinary research activities that support lead identification and development.



2. DMPK Block

The DMPK (Drug Metabolism and Pharmacokinetics) block tour was conducted by **Mr. Arojit Mitra**. He explained the importance of DMPK studies in evaluating the absorption, distribution, metabolism, and excretion (ADME) properties of drug candidates. Students gained insight into how pharmacokinetic profiling helps in determining the safety and efficacy of compounds during drug development.

3. Biology Block

The Biology block tour was led by **Mr. Sameer Wakunj, Head of the Biology Laboratory**. He explained that the Biology laboratory is divided into:

- Biotechnology Laboratory
- Microbiology Laboratory
- Biochemistry Laboratory

The laboratory supports **drug discovery programs** and also undertakes research work for **overseas clients**. Various assays are performed, including:

- Cell-based assays
- Time-resolved assays
- Cellular assays
- Bioclinical assays

The lab also works on **recombinant cells** to study compound activity and evaluate their biological effects. Several **cancer-related research projects** are currently ongoing. Key activities include screening, identification, gene expression studies, and protein expression analysis.

The Biology laboratory is well-equipped with advanced instruments such as:

- High-Content Imaging (HCI) systems
- Automated Western Blot systems
- Real-Time PCR (qPCR)

Students were also shown the **cell bank**, where cells are preserved in **liquid nitrogen** for long-term storage. In addition, non-sterile work areas and procedures were explained during the tour.

4. Mr. Sandeep Gonotra (Medicinal Chemistry) guided us through the **Medicinal Chemistry Laboratory** at **SAI Life Sciences**. During the visit, he introduced us to advanced analytical instruments such as **Nuclear Magnetic Resonance (NMR)** and **Liquid Chromatography–Mass**



Spectrometry (LC–MS). He explained the **principles, working mechanisms, and applications** of these instruments in drug discovery and development.

Mr. Gonotra elaborated on how **NMR spectroscopy** is used to determine the molecular structure, purity, and stereochemistry of synthesized compounds, playing a crucial role in structure confirmation during medicinal chemistry research. He also explained the significance of **LC–MS** in compound identification, molecular weight determination, impurity profiling, and reaction monitoring.

He further highlighted how these instruments are routinely used in **lead optimization, quality control, and validation of drug candidates** in pharmaceutical research. The session provided valuable insights into the practical application of analytical techniques used in the pharmaceutical industry and helped bridge the gap between theoretical knowledge and real-world laboratory practices.

Impact

- Enhanced students' understanding of **industrial safety protocols, quality standards, and regulatory compliance** followed in pharmaceutical industries.
- Helped students relate **theoretical concepts** learned in classrooms to **practical industrial applications**.
- Improved students' awareness of **professional work culture, discipline, and ethical practices** followed in the industry.
- Motivated students to explore **career opportunities in pharmaceutical research, development, and manufacturing** sectors.
- Encouraged interaction between students and industry professionals, improving **communication and professional confidence**.

Outcomes

- Students gained **practical knowledge** of various departments such as Biology, IDD, R&T, and Medicinal Chemistry.
- Improved understanding of **career pathways and industry expectations** through the career orientation session.
- Developed a sense of **responsibility towards safety, compliance, and teamwork** in industrial environments.
- Faculty members gained insights into **current industry practices**, which will support effective curriculum delivery.
- Overall, the visit contributed to the **holistic development** of students by enhancing technical knowledge, soft skills, and professional awareness.



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Overall Experience

The industrial visit was highly informative and well-organized. The sessions were interactive, and the facility tours provided valuable hands-on exposure. Both students and faculty found the visit enriching and beneficial for academic and professional development.

Conclusion

The industrial visit successfully met its objectives by offering students practical knowledge and industry exposure. Such visits play a crucial role in shaping students' future careers and strengthening their understanding of pharmaceutical industry operations.

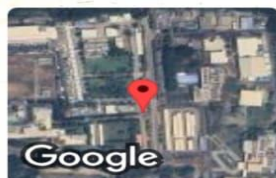


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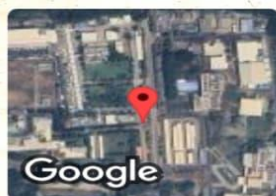


Turkapally, Telangana, India 

Mj77+cj5, Turkapally, Telangana 500101, India

Lat 17.663709° Long 78.614474°

Wednesday, 28/01/2026 04:23 PM GMT +05:30



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One-day Industrial visit to Sai Life Sciences Limited (28/01/2026)
DS-7, ICICI Knowledge Park,
Shamirpet, Hyderabad 500 078,
Telangana, India.

S. No	Roll No	Name of the student	Sign
1	1704-22-881-003	Aarzo Ali	Aarzo
2	1704-22-881-005	Anees Unnisa	Anees Unnisa
3	1704-22-881-006	Asfiya Jabeen	Asfiya
4	1704-22-881-007	Arsheya Fatima	Arsheya Fatima
5	1704-22-881-012	Boddepalli Kanchana	Kanchana
6	1704-22-881-013	Bonbon Preethi Raj	Preethi
7	1704-22-881-014	Borla Sri Jyothi	Sri Jyothi
8	1704-22-881-016	C.K.Akansha	C.K.Akansha
9	1704-22-881-022	D.Sai Smrithi	Smrithi
10	1704-22-881-023	Dandaveni Jyothi	Jyothi
11	1704-22-881-028	Endrala Likhitha	Likhitha
12	1704-22-881-030	Gaikwad Komal	Komal
13	1704-22-881-031	Gandeshriwar Sakshi Shriniwas	Sakshi
14	1704-22-881-033	Ganji Gayathri	Gayathri
15	1704-22-881-034	Gopidi Siddhi Reddy	Siddhi Reddy
16	1704-22-881-037	Induri Soumya	Soumya
17	1704-22-881-038	Ingole Suvarna Dnyaneshwar	Suvarna
18	1704-22-881-039	Ishika Agarwal	Ishika
19	1704-22-881-040	Japleen Kaur	Japleen
20	1704-22-881-041	Jatavath Radhika	Radhika
21	1704-22-881-043	Juveria Nazneen	Juveria
22	1704-22-881-045	K.Ashmitha	Ashmitha
23	1704-22-881-046	Kakkerawada Sowmya	Sowmya
24	1704-22-881-047	Kanaganti Chaitanya	Chaitanya
25	1704-22-881-049	Kasavajjala S V Sriharee Saathvika	Saathvika
26	1704-22-881-050	Kathi Deekshitha	Deekshitha
27	1704-22-881-056	Kunreddy Yogitha Reddy	Yogitha
28	1704-22-881-063	Mahveen Maryam	Mahveen
29	1704-22-881-064	Mandapati Harshitha	Harshitha
30	1704-22-881-068	Mohammedi Begum	Begum
31	1704-22-881-069	Mudhadapu Swetha Rani	Swetha
32	1704-22-881-070	Nagula Anannya	Anannya



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33	1704-22-881-077	Peddi Reddy Varsha	Varsha
34	1704-22-881-083	Qhazima Sareen	Qhazima
35	1704-22-881-084	Ramadeni Nishitha	Nishitha
36	1704-22-881-085	Ramavath Vedamukthi	Vedamukthi
37	1704-22-881-087	Sadhu Raja Rajeshwari Devi	Rajeshwari
38	1704-22-881-088	Safura Vali	Safura
39	1704-22-881-090	Samreen	Samreen
40	1704-22-881-092	Shankari Archana	Archana
41	1704-22-881-095	Thotapalli Likitha	Likitha
42	1704-22-881-096	Totameedi Sukanya	Sukanya
43	1704-22-881-097	Tumma Sakshi	Sakshi
44	1704-22-881-098	Uduthala Spandana	Spandana
45	1704-22-881-099	Uppala Anjali	Anjali
46	1704-22-881-100	V.Akhila	Akhila
47	1704-22-881-101	Vallurupalli Hamsika Naag	Hamsika
48	1704-22-881-103	Vemula Navya	Navya
49	1704-22-881-104	Vytla Shruthi	Shruthi
50			




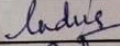
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Telangana, India.**

S. No	Name of the Faculty	Designation	Sign
1	Dr. S Hemalatha	Professor	
2	Mrs. N. Indira Rani	Assistant Professor	
3	Ms. P Sri Varsha	Assistant Professor	