



● **INTRODUCTION** ➡

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INDUCTION PROGRAM

REPORT

❖ DAY 1 : 31st July, 2025

❖ Our induction began with a visit to the college Gurudwara Sahib, where we listened to peaceful kirtan and received inspiring life lessons from the Pathi Sahibaan Ji. The spiritual start gave a calm and focused energy to the day.



- ❖ Next, Professor Harpreet Kaur delivered a heartfelt session, emphasizing the importance of “P” in life — Patience, Prayer, Placement, and Progress — encouraging us to grow with purpose. She was followed by the Chief Engineer of the Municipal Corporation, who highlighted how engineering is shaping real-world change, especially in Ludhiana.
- ❖ We also saw motivational videos from two college alumni, one now at Airtel and another in a leading industry, sharing how Guru Nanak Dev Engineering College built their careers. A finance professor then explained easy ways to get study loans without collateral, which was both practical and reassuring.
- ❖ The day ended at the CSE block, where our mentors, HOD, placement head, and activities coordinator welcomed us warmly and shared insights about our journey ahead. It truly felt like the beginning of something special.

❖ **DAY 2 : 1st August, 2025**

- ❖ The second day of our induction began with a Proficiency Test in English and Mathematics, helping the faculty assess our current skill levels and identify areas for improvement. Following this, we gathered in the auditorium for an

insightful expert lecture by Dr. Arshdeep Singh on *“Food: A Pivot Role in Students’ Overall Wellness.”* He shared fascinating facts about nutrition and cautioned us, especially young students, about the risks of frequent outside eating, urging mindful and healthy habits for long-term well-being.

- ❖ Later, the vibrant Cosmic Club conducted an engaging session, introducing us to their initiatives and the creative side of campus life. The day also witnessed the official launch of the Induction Program’s activities in the auditorium, marking the beginning of a journey filled with learning, exploration, and self-growth.

❖ **DAY 3 : 2nd August, 2025**

- ❖ The day began with a powerful and thought-provoking lecture by Dr. Jaswinder Singh, who spoke about the true essence of student life. With a philosophical touch, he encouraged us to see education not just as a means to a job, but as a journey of personal transformation, discipline, and purpose. His words inspired deep reflection and left many of us rethinking our approach to learning and life.
- ❖ Following that, we attended a session by Prof. Priya Darshni on Universal Human Values. She emphasized the importance of compassion, ethics,

and emotional intelligence in building a meaningful and harmonious life. Her talk helped us understand how human values form the foundation of true success, both professionally and personally.

❖ **DAY 4 : 4th August, 2025**

- ❖ We began the day with an interactive session on the Basics of C++, conducted by our seniors from the Causmic Club. They explained core programming concepts in a simple, engaging way, making it easier for us to step into the world of coding.



- ❖ Later, Prof. Manjot Kaur took our English class, focusing on communication skills, grammar, and vocabulary building.

- ❖ Takeaway: We realised that both technical knowledge and communication are equally important for becoming well-rounded professionals.

❖ **Day 5 – 5th August, 2025**

- ❖ The day began with an informative lecture on Electrical and Electronics by Prof. Harminder Kaur, who introduced us to the basics of circuits, current, and real-life applications of electronics in engineering. Her clear explanations sparked curiosity among many of us.
- ❖ Later, Prof. Mandeep Kaur took a session on Chemistry, where she covered fundamental concepts with practical relevance, making the subject feel both interesting and important for our field.
- ❖ Takeaway: The day helped us appreciate how foundational sciences like electronics and chemistry are deeply connected to real-world engineering solutions.

❖ DAY 6 : 6th August, 2025

- ❖ We began the day with a Mathematics lecture by Prof. Gaganjot Kaur, who introduced us to key concepts with great clarity and simplified complex problems through relatable examples. Her way of teaching made math feel less intimidating and more logical.
- ❖ Following this, we had another insightful Chemistry session by Prof. Mandeep Kaur, who continued building on core topics and linked them

to engineering applications, keeping the class engaging and interactive.

- ❖ Takeaway: The day reinforced the importance of strengthening our basics in both math and science, as they are the backbone of every engineering discipline.**