College Societies

Computer Literacy Program (CLP)

The Computer Literacy Program (CLP) initiated in October 2015 by our Principal, Prof. Payal Mago in conjunction with Department of Computer Science, aims to empower underprivileged school girls with essential computer skills. The program empowers them to confidently use technology for everyday tasks and opens doors to future opportunities. We have successfully completed eight batches of this program, benefiting nearly 425 students.

Faculty Convenor: Dr. Urmil Bharti

Faculty Co-convenor: Prof. (Dr.) Deepali Bajaj

Computer Literacy Program (CLP) Student Council

Name of the Student	Programme	Position
Ms. Isha Gaur	B.Sc.(H) Computer Science	Student Ambassador
Ms. Ashna Lamba	B.Sc.(H) Computer Science	Student Ambassador
Ms. Mahak	B.Sc.(H) Computer Science	Volunteer
Ms. Simran Rathore	B.Sc.(H) Computer Science	Volunteer
Ms. Sonali	B.Sc.(H) Computer Science	Volunteer
Ms. Himanshi	B.Sc.(H) Computer Science	Volunteer
Ms. Ishika	B.Sc.(H) Computer Science	Volunteer
Ms. Shiksha	B.Sc.(H) Computer Science	Volunteer
Ms. Swati	B.Sc.(H) Computer Science	Volunteer
Ms. Sneha	B.Sc.(H) Computer Science	Volunteer
Ms. Pravriti	B.Sc.(H) Computer Science	Volunteer
Ms. Aarti	B.Sc.(H) Computer Science	Volunteer
Ms. Kalash	B.Sc.(H) Computer Science	Volunteer
Ms. Disha	B.Sc.(H) Computer Science	Volunteer
Ms. Riya	B.Sc.(H) Computer Science	Volunteer
Ms. Prachi	B.Sc.(H) Computer Science	Volunteer
Ms. Sania	B.Sc.(H) Computer Science	Volunteer
Ms. Muskan	B.Sc.(H) Computer Science	Volunteer

Ms. Sonam	B.Sc.(H) Computer Science	Volunteer
Ms. Sanchi	B.Sc.(H) Computer Science	Volunteer
Ms. Pooja	B.Sc.(H) Computer Science	Volunteer
Ms. Shubhangi	B.Sc.(H) Computer Science	Volunteer
Ms. Shalini	B.Sc.(H) Computer Science	Volunteer
Ms. Vidhi	B.Sc.(H) Computer Science	Volunteer
Ms. Archita	B.Sc.(H) Computer Science	Volunteer

Activities:

• The CLP is a structured 12-week program designed to teach underprivileged high school girls the fundamentals of computer science. The curriculum covers five core modules, including computer basics, hardware and software, MS Office tools (Word, PowerPoint, Excel), and the use of the Internet for financial literacy and online services. Additionally, students were introduced to emerging AI tools such as ChatGPT and other practical digital platforms like Canva for editing and etc, enhancing their understanding of current technologies. This year marked the successful completion of our 8th batch, with 45 students enrolled and 26 students successfully passing the final assessment, which we conduct at the end of the program.