

### **EXTENSION ACTIVITIES 2022-23**

#### PRESENTATION FOR SCHOOL STUDENTS ON "COMPUTER AWARENESS"

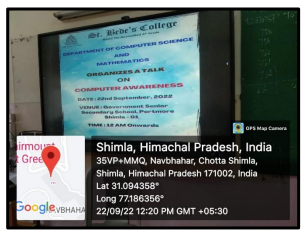
The Department of Computer Science and Mathematics hosted a PowerPoint presentation session at Govt. Model Girls Senior Secondary School in Portmore, Shimla on September 22, 2022. The seminar topic was "Computer Awareness" and was geared towards Class VIII students. The seminar was led by students from the BCA and B.Sc. programs, who aimed to educate the children on the fundamentals of computers, their scope, and their significance in Mathematics. The event was well attended, with over 160 students participating.

**Objective:** The presentation was given to create awareness among school students about computer science and technology. The school students were provided with detailed information about the recent trends in the field of computer science.

**Outcome**: The school students got a platform to resolve their queries and get clarity in analyzing the scope of the field of computer science. The interactive session was an eye-opener for the young students.















### SOCIAL RESPONSIBILITY

The students and faculty of the Department of Computer Science went to Indira Gandhi Medical College Langar Hall on March 10 and 13, 2023 to serve langar to cancer patients and their attendants. Students from B.A. Computer Applications II year, BCA III year, and BCA I year went to IGMC. Over 1000 people were served in the entire day. The students also made chapattis for the patients.

### **Objective:**

- To make students aware of their social responsibility towards people.
- To serve meals to the patients and their families.

### **Outcome:**

Visit to Indira Gandhi Medical College Langar Hall provided a platform for working towards social responsibility. Students got a chance to interact with people from diverse cultures and learnt to work with people from diverse backgrounds. The students also experienced the importance of community welfare and the development of feelings like compassion and empathy.







